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R.L. Seib 1983-1985

General Index

Catalogue

1983 #9439-10115

1984 #10116-10663

1985 #10664-10890

Journal

1983 Mexico: Baja California Norte, Baja California Sur

1984 Mexico: Baja California Norte, Baja California Sur, Colima, Guerrero, Oaxaca, Veracruz, Chiapas, Morelos

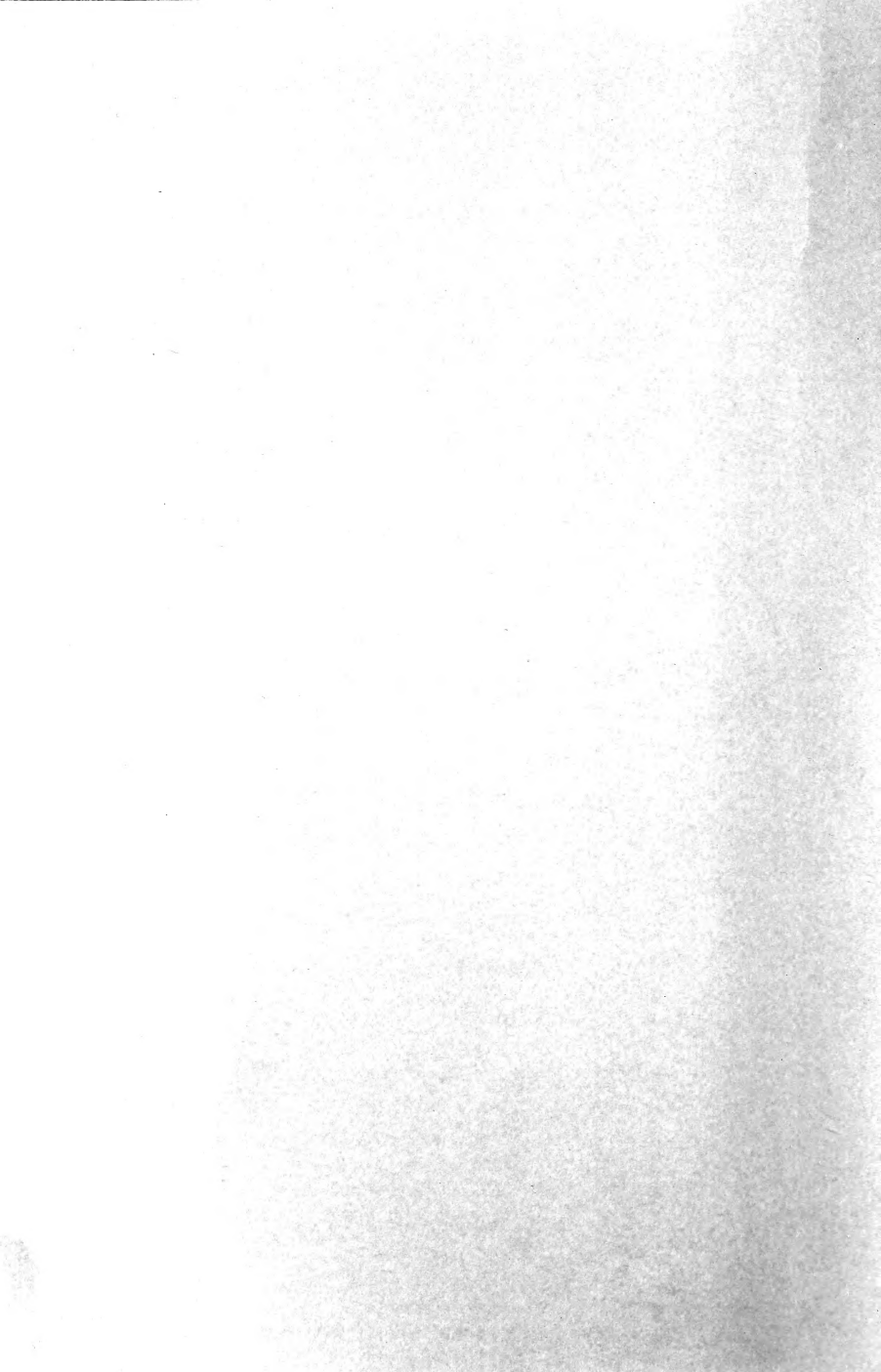
1985 Mexico: Baja California Norte, Baja California Sur



R.L. Seib 1983-1985

Catalogue 1983

#9439-10115



	Seib, R. 1983		
	1983		
	California aqueduct, 2.5 mi N, O.5 mi W, (rd) (o.	s Jet., Invo Co., Ca	lifornia
22 April	9439. Masticophis flagellum		
7,,	9439. Masticophis flagellum [collected by Phil Brylsk:]	1012+33/	274.4 am
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Seib, R. 1983 182098 75.7 mi N(by Mén hwy1) Eusenada, Baja(alifoyuiaNovte, Menico 182098 9440. Pituophis melanoleucus

DOR 11:50 460 GM. 920m; SE (by Méxhu, 3) Eusenada, Baja (alifornia Porte, Hário 5 May 9441. (rotalus vividis

DOR 14:55 640 gm. 15.9 mi N(by Mexhay 5) San Felipe, Baja (alitornia Norte, Mexico 5 May 9442. Uta stansburiana 55+98 12. Bin; Myeahuy 3) JCT Mexhuy 5, Baja (alitaria loste Mexico, [=44.2 m; No ush and West of San Felipe] 182100 9443. (o/eouxa varicyatus \$ 69+65 5.2 9444. " \$ 51+53 2.3 182101 5.2 mi W (by Mexhuy 8) of JCT Mexhey 5, Baja (alifornia Norte, 5 182102 Mexico. [=35.4 mi N&W of San Felipe]
5 May 9445. Leptotyphlops humailis 1.3 mi W (by Mexhuy) JCT Maxhuy 5, Baja (alitomia Norte Mexico. [= 33.0 m; 1 N&W of Son Felipe] 264+13 4,5 5 May 9446. Coleonyx variegatus & 67+64 6.0 182104 9447. " \$\frac{1}{2}\$ 60+54 2.4 31.2m N(by Mexhay 5) San Felipe, Baja (alitornia Norte, México 5 May 9448. (histomeniscus cinctus 8 220 + 56 6.4 182106 9449. (oleonyx variegates 8 55 - 2.4

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		1983
· · · · · · · · · · · · · · · · · · ·	199162	27.5 mi N(by Mex hay 5) San Felipe, Baja (alifornia Norte, Mexico
5	May	27.5 mi N(by Mex hay 5) Son Felipe, Baja (alifornia Norte, Mexico 9450. Leptotyphlops humilis 210 + 11 1,9
	181108	25.8 mi N(Mexhuy 5) San Felipe, Baja California Norte, Mexico
5	May	25.8 mi N(Mexhuy 5) San Felipe, Baja (alifornia Norte, Mexico 9451. (oleonya variegatus 9 62+60 4.3 9452. " 9 82+56 3.9
Applications and the second second second	182109	9451. " 4 B 2 + 56 3.9
er gemeent meelle tilser oor oor in the laurein		14 In: N(Markon 5) Con Felino Bris Coli Arrain Nova Maria
5	192110	24. ImiN (Mexhuy 5) San Felipe, Baja (alifornia Novie, Mixico. 9453. Arizona elegans
		DOR
enggalakan kaga denagalang denganakan gara-	187111	19./m: N(Mexhuy 5) San Felipe, Baja California Norte, México 9454. (oleonyx variegatus & 56+49 4.6
5	May	9454. (oleonyx variegatus & 56+49 4.6
	182112	9455. " 8 36+54 2.6
	182113	
	182114	9457. " 3 53+50 2.2
	182/15	9458. " \$ 60+52 3.3
And the second s		7/ 11/11-1 5/5 7/1-1 / (1)
5	182116	7.6 miN(Mexhay 5) San Felipe, Baja (alifornia Norte, México 9459. (aleonya variegatus \$ 56+46 3.6
	149	1137. (offeright outling of 50 to
		5.8 m: N(Méxhuy 5) Son Felipe, Baja California Norte, México
6	May	5.8 mi N(Méxhuy5) Son Felipe, Baja California Norte, México 9460. Gambelia wiglizeni 9 130+285 4/.9m DOR
	/	12.6 m W (Mexhry3) JCT Mexhuy5, Baja (alifornia Norte Hénica)
The Printer was the Mark Mills have required a section of		[=42.4m; N&W of San Felipe] 9461. (hi/omeniscus cinctus (hionactis acipitalis
6	May	9461. Chilomeniscus cinctus (hionactis acipitalis
	,	DOR
	182119 -	58.1 mi NW (by Mex hay3) JCT Mex buy 5, Baja (al: Formid Norte, Ménio
6	May	19462. Pituophis melanoleurus 26gm. 377+7/mm.

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Seib, R. 1983 192120 21.8 mi S (Méxhuy I) Moneadero, Ba;a (alifornia Norte, México 6 May 9463. Pituophis melanoleucus DOR 15.5 mi N (by Méxhuy L) San Quintin, Baja (alifornia Norte, México 6 May 9464. Rhinocheilus lecontei & Fl.gm 53/49/ 6 18712 9465. P: +40phis melanoleurus (#gans 53) Hg)

DOR 7 May 9466. Phrynosoma coronatum 28.0gm 89 + 40 9.0 mi N (Méxican Huy1) (ataviña, Baja (alifornia Norte, Méxica 7 May 9467. Enemidophorus hyperythrus 5.1 m 62 + 184 (cantrap) 182125 9468. 8 " 5.1 m 63 + 180 " 10.3 mis (Méx hwy 1) (qtaviña, Baja California Norte, México 7 May 9469. (nemidophorus tigris 5.9 m 65 + 173 (can trop) 9970. " 21.5gm 88 + 227 " 182127 12.2 mis (Mex huy 1) (ataviña, Baja (alifornia Norte, México 9471. Sqlvadora hexalepis # 8 125. 754+224 7 May 7 182129 18.5 mis (Méx hwy 1) (atquiña, Ba;a (alifornia Norte, México 7 May 9472. Petrosaurus un parusi 9,9gm 74 + 131 (can trap)

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	14.5 to	20mi. WWW(by rd Bahia	de los	Angeles, Baja (al.	Hornia Norte
	Meal	10				
7 May	9473	· (oleony)	variegatu	15 8	50+42 R	EG 2.4
182 131	9474.	Haricastes.		3		REG 2.8
182132			1/	8	54+B	
182133			44	3"	48 + 45	
182134			11	31	53 +39 RE	9 2.6
182135			11	9	58 + 49	3.7
182136	9479.	11	1,6	7	52+53	D. 2.2
182137	9480.	Crotalus	enxo	and a shadown to the same and t	266 + 23	17.5
182138	9481.	1((1		613 +65	160.5
182139	9482.	4	11 POR	and a financial for soften as a financial soften	572 +44	125.0
	Complete	dive)				
119145	Beech F	lats, Bahiade	los Angeles, L	Beja (a	litornia Norte,	Hexico
8 Hay	9483.	Dipsosauru:	s doysali	5	136 + 28 119 + 234	65.0 (traps)
182141	9484.	/1	//		119 + 234	48.5 "
				and the territory of the threshold Mile and I different a se	and his when the same and an arrangement of the same and	
1471111	Ztunk	1(rd.) Bahia o	le los Angel	les Ba	ja California No	orte, México
8 May	9485.	Sayrond/4	s obesus		141 + 152	(05.0 (trops)
182143	9486.	//		of the second series for a second second second	141 + 152 143 + 81 BR	95.0 ii
182144	9487.	• 1	ll	mendio in a secretar see in the constitution of the secretary see	147 + 156	116.0 1
182145	9488.	11			131 + 161	67.0 11
182146	9489.	11.	11		148 + 167	140,0 1
190591	9490.	Uta stans	busiand	NAMES OF THE PARTY OF PARTY.	And the second	· · ·
		7.			~	i,
		ı i			45 + 670	3.2 "
190593	9493.	,1	ŧ [†]			
						li .



Seib, R. 1983 182148 1494. Germonotus multicarinatus (trap) 8 183149 9495. Masticophis flagellum

DOR 83.1 m: NW (Méxhuy) San Ignerio, Baja (alifornia Sur, México 8 May 9496. Pituaphis melanoleucus DOR 76.4

m: NW(Menhuyl) San Ignacio, Baja (alifornio Sur, Menico

9497. Salvadora hexalepis

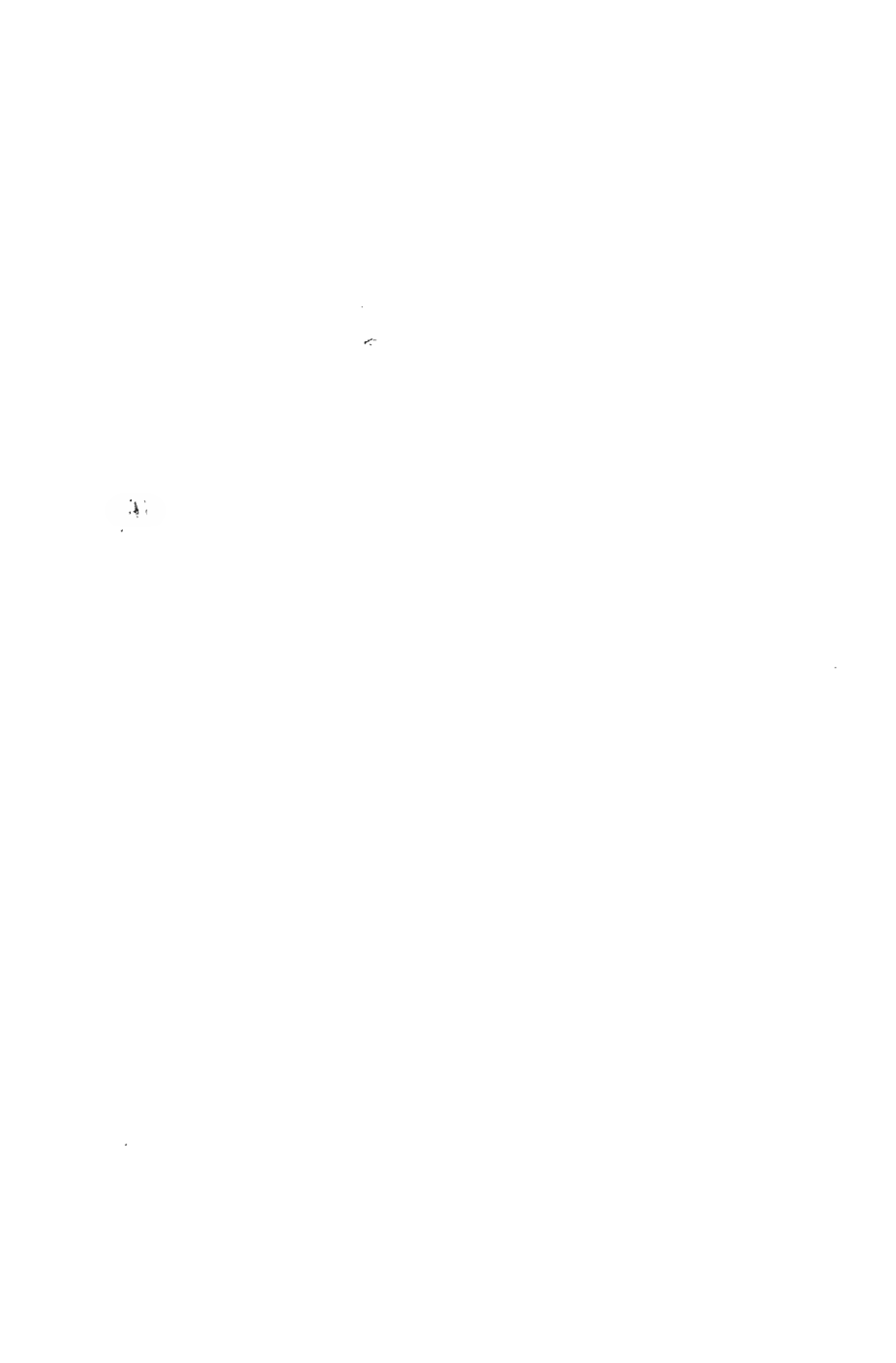
DON 8 182151 8 May 75.2 mi NW (Méxhuy1) San Ignacio, Baja California Sur, México 9498. Phiynosoma coronatum 93+45 41.5 8 152152 May 8 May 9499. Salvadora headlepis
DOR 8 May 9500. Phrynosoma covonatum 85+48 27.5 8 May 9501. Sceloporus magister 76+104 17.5 (traps) 182/56 950%. Uta Stansburiana 45 +77 3.4 45+ BR 9503. 3.5 182157 E 4504. 182158 řζ 11 46 + 65 3.4 9505. 43+63 2.1 182159 9506. (nemidopherus 65+175 182160 6.4

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24.5 m; N(Méxhwy1) Santa Rosalia, Baja (alitornia Sur, México 9507. (oleonya variegatus 9508. (rotalus ruber (DOR) (night drive) 8 May 182162 99.3 mi N(Mexhay1) La Paz, Daja California Sur, México 9 May 9509. Masticophis Plagellum 1198+408 385.0 DOR 9 May 9510. Masticophis flagellum

O.5 mi S (Mex 4 vy 1) El Cien Baja California Sur, México

May 9510. Masticophis flagellum 9 May 9511. Hypsiglena torquata 323 + 23 11.5 9 May 9512. Trimorphodon biscutatus/yraphanes 469+93 28,5 9 May 9513 Sonora mosquri 205+49 4.6 2.4 m; S(Méxhay 1) San Antonio, Baja (alifornia Sur, México 9 May 9514. (rotalus enyo #974 455+45 79.0 9'83169 9515. Lichanura trivirgata 511+87 83.0 182170 16 m; S(Méxhuy 1) San Antonio, Baja (alifornia Sur, México May 95/6. Chilomeniscus stramineous 163+32 4.9



Seib, R. 1983 9 May 95/7. Hypsiglend torquated 193 +38 38 3.0 1.0 m; S(Méx hnyl) San Antonio, Baja (alifornia Sur, México 9 May 9518. (hilomeniscus stramineaus 147+26 3.4 3.6 m; S (Mexhay1) La Paz (city limits), Baja (alifornia Sur,
Mexico
9182/73 9519. Lampropeltis getulus 805+114 167.0
DOR 6.7mi S (Mexhuy1) La Puz (city limits), Baja (alifornia Sur, México)
10 May 9520. Masticophis flagellum
002 18:05 182175 1.3 mi S (Mexhwyl) San Antonio, Bo; a (alifornia Sur, México 10 May 9521. (hilomeniscus cinctus 148+24 3.7 live syndown 19:15 10 May 9522 (rotalus mitchell; 512 + 43 120.0 182177 5.8 mis (Méxhay1) La Paz, Baja (alifornia Sur, México 10 May 9523. Hypsiglena torquata 240+38 6.4 Mira Flores, Daja Cal: formia Jur, Mégico MVZ 186295 9524. Buto punctatus 186296 9525. 9526. 182178 182179 9517. 182180 9528.



Seib, R. 1983 182181 Mira Flores, Baja California Sur, México 11 May 9529. Buto punctutus 182182 9530. 11 9531. 11 182184 9532. 11 182185 9533. " 182220 9534: Phyllodertylus untus 43+36 190594 9535. Lampropeltis getulus 182221 12.8m; S(Mexhuy1) Los Barilles, Baja (alifornia Sur, Mexico 11 May 9536. Lichanura trivirgata 2 562 + 92 BR 135.0 Los Barilles, Bara Colifornia Sar, México 11 May 9537. Chilomeniscus stranineous 165 + 28 182223 1.4 mi N (Mexhaux 1) Los Borilles, Baja (a litornia Sur, Mexico 11 May 9538. (hilomeniscus stramineous \$ 163 + 29 4.0 182224 Sau Baitollo, Baix Celibraia Sur, México 11 May 9539. Chilomeniscus stramineous 207+31 por 8.0 2.5 mis (Menhay) San Antonio, Baja (alifornia Sur, México 1 May 9540. Lichanusa trivirgata 539 + 102 115.0 182226 9541. Trimorphodon biscutatus 721 + 146 85.0 11 May 182227 6.4 m; N(Mexhay 1) San Amburo, Boja (alifornia Sur, México 11 May 9542. Trinorphodon biscutatus 554 + 99 33.5

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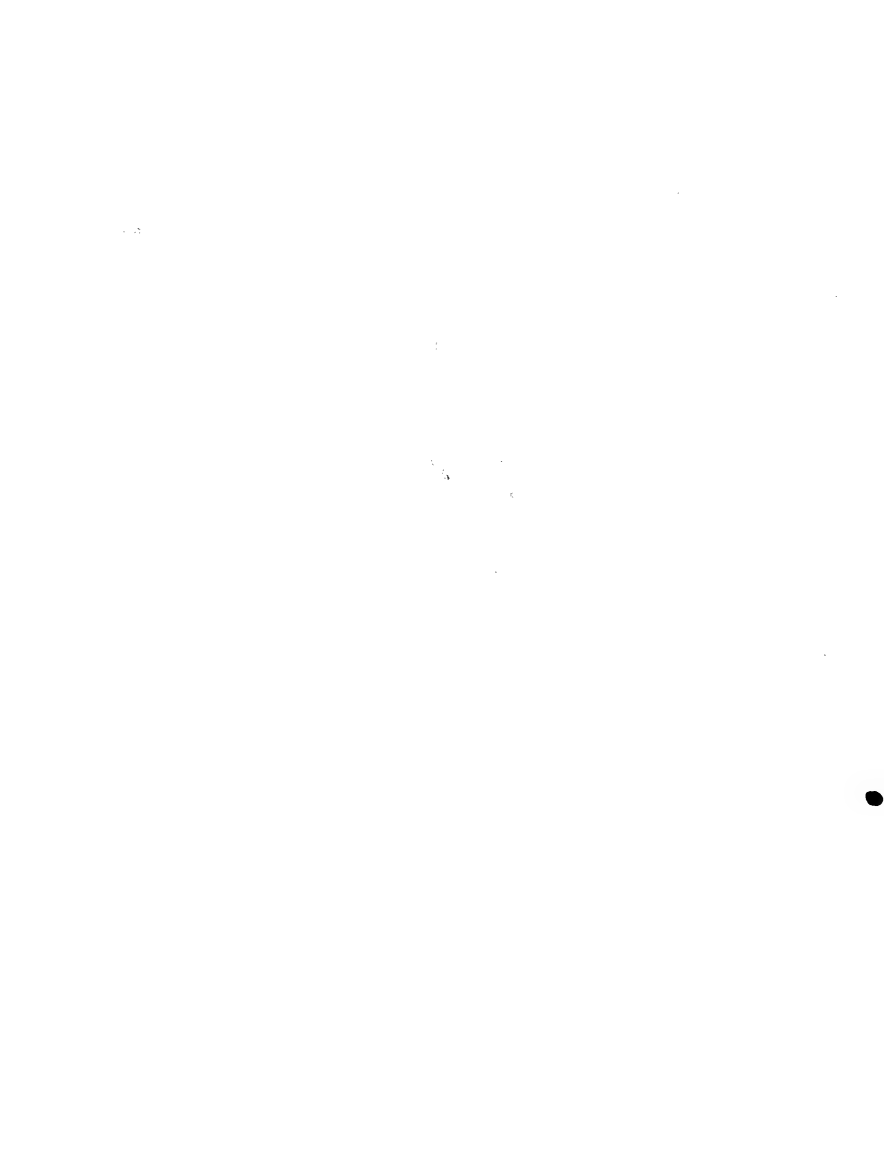
Seib, R. 1983 182228 10.0 mis (Méx 4my 1) Sun Pedro, Daja California Sur, México 11 May 9543. Scaphiopus couchi 312 +64 14.0 182229 9544. Chilomeniscus stramineaus & 250+27 11.0 7.9 mis (Méxhay) San Pedro, Daja (ali forara Sur, Ménico 11 May 9545. Hypsiglena torquata DOR 4.0m: S(by Mershay 1) La Paz (city Imits), Daja (alitaria Sou Ménico 11 May 9546. (BAT) 18231 La Paz, Baja California Sur, Meixico 11 May 9547. Urosaurus nigricaudus 48+52 12 May 9548. Buto punctatus 9549. 182187 9550. 182188 9551. 182184 955%. 182190 182191 9553. 9554. 182192 9555. 182193 tt182194 9556 11 11 182195 9557. 1 9558. 182196 11 11 182197 9559. ic: 16

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	182202	9565.	/1	/ / /	weeks her prices about a breat			v 1-4 11 1 m	the following design to the second	1 * ******* (36 * 420)
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	Lagon	s of Mi	ra Flores Ba	in Californ	o Sur A	Parico)
12 May	9587	Masticon	his flegelle	63T	+229	¥49.9	
182237	9588.	Crotalus	his flagelle	952	+72	530.4	510.0
182238	9589.	Urosagi	us nigrica	redus 42		1.7	
182239	9590.	/ ("		+ 31	0.3	
			W.		+ 54	1.7	
182241	9592.	ę ż	11		2 + 56	2,3	
181141	3.0m;	N (Menh	my 1) Miss 1	Flores, Bajol	elifornia)	ar Moi	Airo
12 May	9593.	Trimorpi	hodon bisco	utatus 5	66 + 100	33,5	
/							
	17.4 m.	N (Mog	hay1)4:14	Flores, Ba,	4 (ol: form	re July	MARICO
12 May	9594.	Pituoph	is melano	leucus			
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	10	11/11	/ .1/			(4
183343	1.0m;	N (Mén)	hay 1) Sans			ruig Sor	Méaico
182243 12 May	1.0m; 9595.	N (Mén) Sonora	mosquri			ruis Sor	Méairo
			mosquri	Antonio, Ba	+ 63		
				Antonio, Ba	+ 63		
			mosquri mosquri mys) San A	Antonio, Ba	+ 63		
182244 12 May	2.3 m; s 9596. DOR	V (Móz h (h:lomen	ryl) San A	Antonio, Baja intonio, Baja	+ 63 + 63 (aliforni 38 + 19	2.2	PAICO
182244 12 May	2.3 m; s 9596. DOR	V (Móz h (h:lomen	ryl) San A	Antonio, Baja intonio, Baja	+ 63 + 63 (aliforni 38 + 19	2.2	PAICO
182244 12 May	2.3 m; s 9596. DOR	V (Móz h (h:lomen		Antonio, Baja intonio, Baja	+ 63 + 63 (aliforni 38 + 19	2.2	PAICO
182245 12 May	2.3 m; s 9596. DOR 0.7 m; 9597. DOR	V (Hegh (h:lomen S (Hegh Chilomeni	ryl) San A iscus stran hwyl) San I ixus cinctu	Antonio, Bajalineous 1. Pedro, Bajalineous 22	4 63 (alifornia) (alifornia) (alifornia) (3+33	2.2 2.2 4, Mem. 8.5	iro
182245 12 May	2.3 m; s 9596. DOR 0.7 m; 9597. DOR	V (Hegh (h:lomen S (Hegh Chilomeni	ryl) San A iscus stran hwyl) San I ixus cinctu	Antonio, Bajalineous 1. Pedro, Bajalineous 22	4 63 (alifornia) (alifornia) (alifornia) (3+33	2.2 2.2 4, Mem. 8.5	iro
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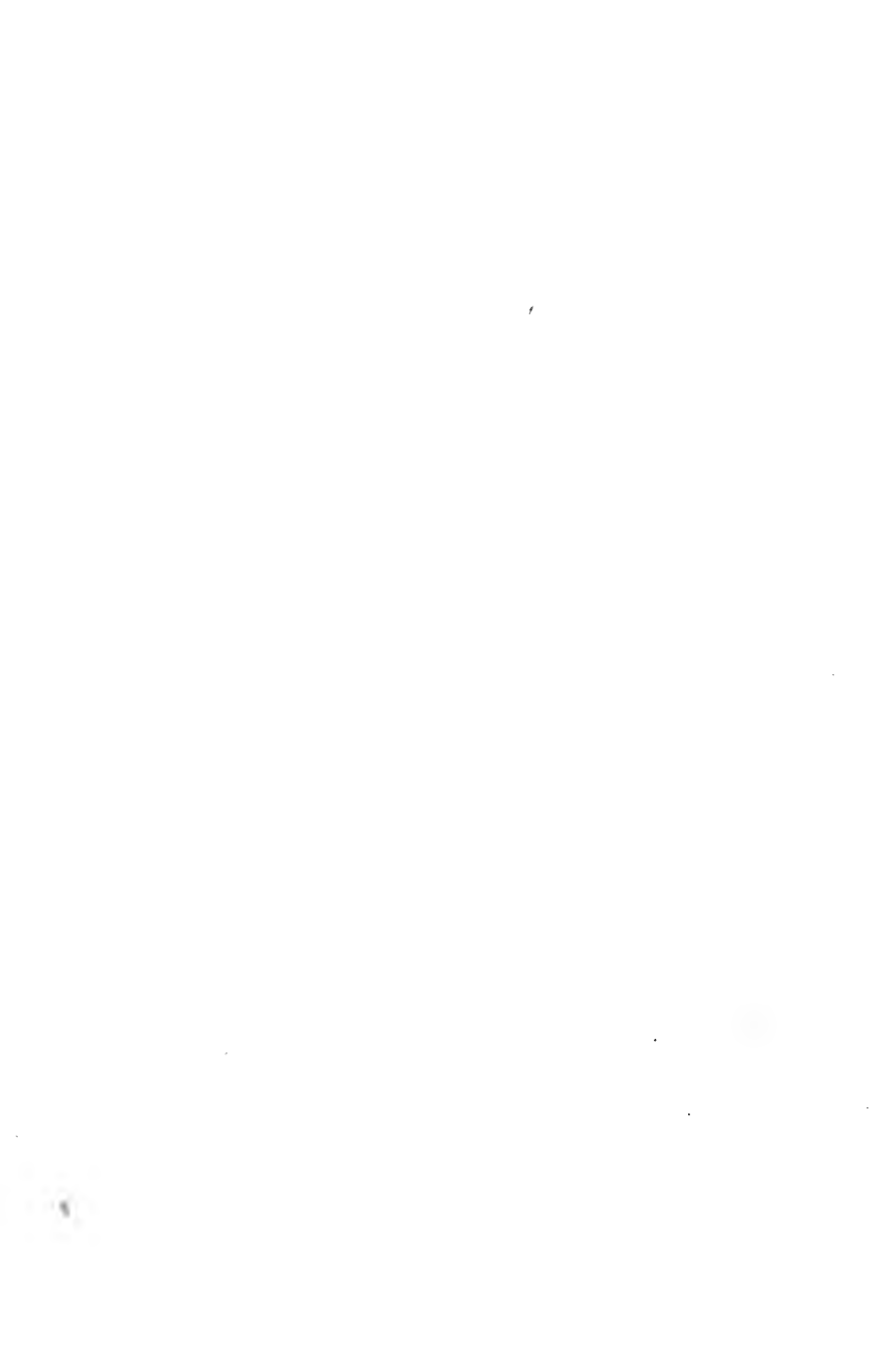


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	182248	26mi S(Méxhvyl) La Paz, Baja (alifornia Sur, Ménico 9600. Phyllorhynches decurtatus
	77.7	DOR
	182149	40.8 mis (Mexhuy 1) Loreto, Bu; q (alitornia Sur, Mexico
and the second of the second o	13 May	9601. Pituophis melanoteuros DOR
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	152350 12 M	12.4miN (Méxhuyl) Loreto, Baja (alitornia Sur, México 9602. (rotalus enyo 455 + 48 69.5
	1 3/19	11-10 L. (1074/43 PAYO 435 1 TO 61.3
	101201	8.9 mi Meghuy 1) San Ignacio, Baja (ali formia Sur, Mexico
	14 May	8.9 mi (Meghuy 1) San Ignacio, Baja (alifornia Sur, Mezico 9603. Masticophis lateralis live (Frozen collection)
)	182352	10.4 mil (Moghwy1) Son Ignacio, Baja (alitornia) ur, Morrico
	May	9604. Salvadora hexalepis 640 + 200 69.0
	182253 14 May	16.3 m; N (Menhay) San Igneria, Baja (alitornia Sur, Kenico 9605. Uta stansburiana 50+68 3.4 (trap)
	182254	23.1 mil (Mexhuy 1) Son Ignecio, Baja (ali fornite) de, México
·	14 May	23.1 mi N (Méxhuy 1) Son I quecio, Baja (ali fornir Sar, México 9606. (oleony x varipgatus 846 + 54 1.8 (trup)
	182255 14 May	25.8 mis (Montay 1) TCT Guerrero Negro rd., Baja (alifornia Sur, Menico 9607. Pituophis melanoleucus 853 + 148 170,0 DON
	/	DOR
	182256	32.3 m; S(Mexhux1) J(T Guerrero Negro rd., Baja (alifornia Sur, Mexico 1608. Phrynosoma coronatum 86+45 32.0
	14 May	1000. Physnosoma coronetano 86+45 32.0

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Seib, R. 1983 182257 1809. Masticophis flagellum 1021 +353 225.0 18258 184 May 9610. Pituophis molonoleucus 1273 + 201 515.0 1823459 18.3 mis (Mexhaus) Bosarito, Baja (alifornia Norte, México 134 May 96/1. Pituophis melquoleucus Don Santo Domingrito, Baja California Norte, México 14 May 9612. Thomomys bottap 9613. 11 trum E JCT Mex Hay 1 (by rd. to Bahiadelos Angeles),
182260 Baja California Norte, México
184 May 9614. Tantilla planiceps 207 + 68 3.6 (trap)
1ive 182361 145 to 20 Lm; www (b, id) Bahia de les Angeles, Bi; a (alifornia Norte) México 18/11/ 9615. Salvadora hexalepis 182262 9616. Phrynosoma coronatum 69 + 42 20,5 7 tm W (rd) Bahia de los Angeles, Daja Colifornia Norte, México 184 May 9617: Petrosaurus mearnsi 81 + 151 16.5 (noose) 182264 9618. " " 81+148 16.5 " 9619. Uta stans buriana 42 + 50 2.6 9620. 22+40 0.5 187766 9621. al BR 182267 0.2 9621. ao br 0,2 182268

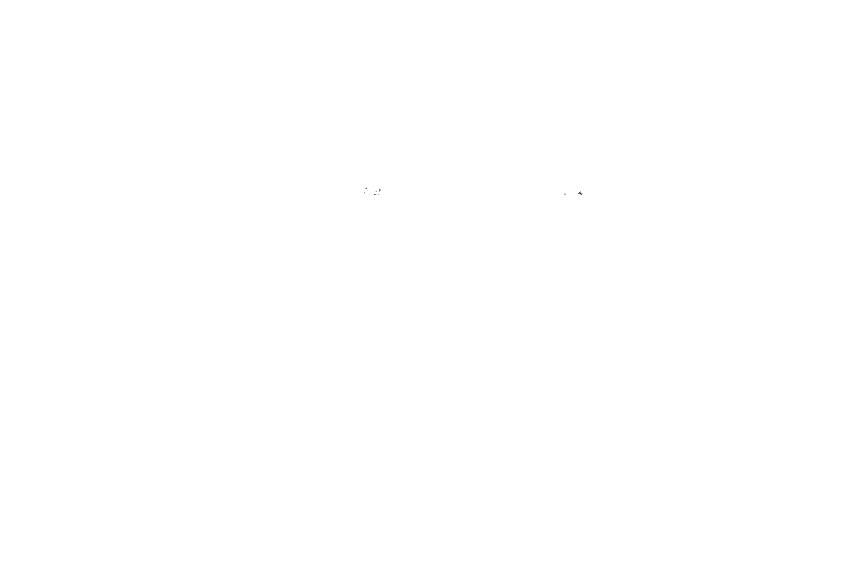


	14.5 to 20.0 m; WWW(by 1d) Bohia delos	Angeles, Baja California Norte,
14 May	México	
182269	9623. Coleonya variegatus 9	52+42 mm 2.7gm
182370	9624. (hilomeniscus cinctus	215+33 9.4
182271	9625. Phyllorhynchus decurtatus	
182372	9626. (rotalus puyo	308+30 14.5
182273	9627. 11	439 +45 64.5
182274	9628. 11 11 All live on night-drive road	255 +26 14.0
	all live on night-drive road	
	N.	NO. 10 SUFFICIAL DESIGNATION OF THE SECTION SUCCESSION AND SUCCESSION SUCCESS
	7.5 miN (Mexhuy1) (qtqviña, Baja (a)	lifornia Norte, México
182 A75 15 May	7.5 mi N (Meahnyl) (atquiña, Baja (a) 9629. Masticophis flugellum OOR	
. /	OOR	
152376	11.3m: N (Mexhuy 1) (qtaviña Baja (a)	lifornia Norte, México
15 May	11.3m: N (Mexhuy 1) (qtaviña Baja (a) 9630. Masticophis Plagellum DOR	952 + 225 297.2gm
/	DOR	
182277	11.7 m; SW (Mex huy 1) El Bosari	o, Baja (alifornia Norte, México
15 May	11.7 m; SW (Mex huy 1) El Rosari 9631. Pituophis melanoleurus	1090+189 462.5gm
/		
182378	6.5 m; SW (Mexhuy1) El Bosgrio	Baja (+lifounia Noste, México
15 May	6.5 mi SW (Mexhuy1) El Bosqrio 9632. Masticophis lateralis	762+330 99.8 gm.
,		
183279	El Bosario Baja (alifornia Norte	México
15 May	El Bosario, Baja (alifornia Norte, 963). Mosticophis flage //um 3	1129+425 453.5gm
/	Book DOR	•
182280	6.0 mi N (Meahay 1) El Rosquio,	Baja Celifornia Norte, México
15 May		1110+398 429.9gm
	live on road	



	(10)
	13.2 mi N (Mexhaul) El Bosario, Baja California Norte, México
182281 15 May	13.2 mi N (Mëxhay 1) El Rosario, Baja California Norte, México 9635. Lampropeltis getulus 709+115 103.1 gm DOR
15 May	11.1 mi S (Mexhay 1) San Quintin, Boja (alifornia Norte, México 9636. Pituophis melanoleycus 1040+176 523.7 gm DON
15 May	15.2 m; N (Mex huy 1) San Quintin, Baja (elifornia Norte, México 9637. Pituophis melanoleucus & 1007 t pl/ 4/90gm Bad DON
15 May	37.0 miN (Méx huy 1) San Quintin, Bajo (alifornia Noste, México 9638. Pituophis melanoleucus 1105 + 220 590.3 gm DOR
182285	42.2 mi N (Mexhwyl) San Quintin, Baja (alitornia Norte, México
15 May	42.2 mil (Mexhwy1) San Quintin, Baja (alitornia Norte, México 9639. Pituophis melanolegeus 968+193 377.9 gm

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Seib, R. 1983 3.5 mi E (by Dear (reek Rd.) JCT San Publo Dam Ad, Contra Costa Co. (alifornia 9640. Lampropeltis getulus 4 30 May MUZ 191322 1.2 m; W ((orral Hollar Rd.) I-580, San Touquin (o., (alifornia 12 June 9641. Duto boreas 9642. 9643 144 9644. 9645 9646. 村。 N 9647. 5.3mi E (rd.) Mines Ad., Alameda (o., (alifornia)
9648. Thamnophis elegans
DOR 191323 12 June 12.8 m; E (Tessla Bd.) Mines Bd., Alameda (o., (alitornia 9649. Pituophis melanoleucus 467+86 42,5 gm. DOR 191324 12 Tunp 2.9 m; W (Corral Hollan Rd.) I-580, San Tonquin Co., (al:formid) 9650. Lampropoltis gotulus 955+127 316.6 gm. 191325 12 June 3. / mil ((orral Hollow Rd.) I-580, San Toaquin (o., (alifornia 191326 825+133 226.7 gm. Arizona elegans 12 June 1.2 miW ((orral Hollow Rd.) I-580, Sou Tonquin(o; (+lifornia 191327 Lampropeltis getulus 821+128 218.8 gm 12 Junp

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Seib, R. 1983 4.0 m; W (Corrol Hollan Ad.) I-580, Son Joaquin Co, California
12 June 9653. Pituophis melanoleurus 577+90 73.3 gm. 12 June 9654. Pituophis melanoleucus 56.5+104 85.0 gm. 4.8 mi. W ((orral Hollow And.) I-580, Son Jorquin (o., (elifornia) 12 June 9655. Arizona elegans 6/4+104 106.1 gm. 1.1 m; W (correl Hollow Nd.) I-580, San Joaquin (o., Celifornia 12 June 9656. P; tuophis melanoleucus 675+120 155.3 am. 12 June 9657. Pituophis melanoleurus 501+79 57.6gm. 5.2 W. (Cowal Hollow Rd.) I-580, San Jaquin Co, California
14 June 9658. Crotalus vividis 483+38 121.6 gm. 0.8 W. (Corral Hollow Rd.) I-580, San Joaquin Co., California
14 June 9659 Pituophis melanoleucus 544+98 95.2 gm. 0.4 W. (Corral Hollow Rd.) T-580, San Joaquin Co., California 14 June 9660. Pituophis melanoleucus 769+161 273,7 gm I-580, San Joaquin Co., California 411+21 AA.5 gm 4.5W. (Corval Hollow Rd.) 9667. Crotalus vividis

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Jeib, R. 1983 6.3 w (Corral Hollow Rd) I-580, San Jaquin Co., Calfornia 9662. Pituophis melanoleucus 41+76 46.6 gm 14 June 5.8 W (Corral Hollow Rd) I-580, San Joaquin Co., California 9663. Pituophis melanoleucus 749+126 265.0 gm 14 June 17.1 W (Corral Hollow Rd) I-580 Alameda Co, California 9664. Lampropeltis getulus 852+134 199.4gm 14 June 191339 8.5 mi W (Corral Hollow Rd.) I-580, Alamala Co., (alifornia 15 June 9665. Gerrhonotus multicarinutus 2.0 m; W ((oral Hollan Rd.) I-580, San Joaquin (o., (alifornia)
9666. Pituophis melanoleucus 591+95 120.0 15 Junp 191340 5.5 millorral Hollow Rd.) I-580, San Joaquin Co., (aliternia 9667. Pituophis melano leveus 620+105 124.2 live 15 June 191341 5.1 min (corral Hollan Rd) San Joaquin (a, California)
9668. (rotalus viridis 794+62 576.1 15 June 191342 8.0 m; W((orral Hollow Rd.) I-580, San Joaquin (o., (alifornia)
9669 P. Lunnhis melanoleucus 408+73 31.2 9669. Pituophis melano leucus 16 June

6.9 mi M (orral Hollow Rd.) I-580, Say Toaquin (o, California 16 Tune 9670. Pituophis melano leucus 466+90 47.3 191344 live - Regulgithed Rodent => preserved in vivi

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5.7 miW ((orral Hollow Rd.) I-580, San Joaquin(o, (alifornia) 191345, June 9671. Lampropeltis getulus 775+117 157.1 gm 7.1 mi W (corral Hollow Rd.) I-580, San Joaquin (o, California 16 June 9672. Crotalus vividis 437+25 94.3 gm 3.2 m; W (Corral Hollow Rd.) I-580, San Joaquin (o., California) 16 June 9673. Lampropeltis getulus 769+117 182.7 5.6 mi N (Corral Hollow Rd.) I-580, San Joaquin Co., (alifornia 16 June 9674. Lampropeltis getulus 749+109 142.3 5.0 mi E (Tossla Rd.) JCT Mines Rd, Alameda Co., California
16 June 9675. Pituophis melano leucus 789+121 264.1
191349 DOR 0.6 mi E (Bear (reek Rd.) San Pablo DamnRd, Contra (osta (o., (a lifornia)) 9676. Pituophis melanoleucus 908+145 374.3 19 June 2.7 m; W (lorral Hollow Ad) I-580, San Joaquin (o, (alifornia)
4 July 9677. (oluber constrictor
191351 / DOR 2.3 mi W (Caral Hollow Rd.) I-580, San Joaquin (o., California 9678. Pituophis melanoleycus 571+88 81.0 gm 4 July 1913521 6.4 mi W (Corral Hollowad) I-580, San Joaquin Co., California 9679 Arizona elegans 4 July 191353/

Seib, R. 1983 11.0m; W ((orral Hollow Rd.), I-580, Alameda (o., (alifornia 9680. l'ituophis melanoleucus 380+64 23.1gm 4 July DOR Corral Hollow Rd., San Joaquin (o, (alifornia 9681. Scaphiopus hammond: 9682. Buto boreas 4 July 9683. 9684. 9685. 9686. ti 9687. 9688 11 Del Puerto (anyon Rd., Stanislaus Co., California 9689. Bufo boreas 5 July 9690. 9691 1 t 9692. 11 9693. 11 9694. 11 9695. 11 9696 11 9697. 11 5 July 9698. (rotalus viridis 671+35 248.4 gm

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Seib, R. 1983 4.5 mi W (Del Puerto (nyn Rd.) I-5, Stanislaus (o., California 5) uly 9699. Pituophis melanoleucus 454+104 75.5 gm
DOR 1.5m; W ((orral Hollow Bd.) I-580, San Joaquin (o., (alifornia) 9700. Lampropeltis getulus 748+98 15307gm 6.5 mi W (orral Hollow Rd.) I-580, San Joaquin (o., California)
10 July 9701. Arizona elegans 286 +42 10.2 gm 3.8 mi W (corral Hollow Rd.) I-580, San Joaquinlo., (a lifornia 10 July 9702. Lampropeltis getulus 799+108 185.8 gm 2.6 mi W (lorral Hollow Rd.) I-580, San Joaquin (o., (alifornia)

3 Aug 9703. Pituophis melanoleucus [Freshly released animal)
191360 live is slightly emaciated] (910+165) (161.7) 1.5 m; W (Corral Hollow Rd.) I-580, San Joqquin Co., California
3 Aug 9704. Lampropeltis getulus 765+102 169.1 3.4 mi W (lorral Hollow Rd.) I-580, Son Joqquin (o., California 3 Aug 9705. (rotalus viridis 701+59 383.2 1.3 mi W (Corral Hollow Rd.) I-580, San Joaquin Co, California 9706. Gerrhonotus multicarinatus 4.9 mi N (Corral Hollow Rd.) I-580, San Joaquin Co., California 4 Aug 191363

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Seib, R. 1983 5.0 miW (orral Hollow Rd.) I-580, San Joaquin (o, (a lifornia 6 Aug 9708. (rotalus vividis 623 + 59 mm 198.0 gm 1913641 DOR 7./mil/ (Corral Hollow Rd.) I-580, Say Joaquin (o., California 9709. (rotalus viridis 804+65 570.7 gm 6 Aug 6 Aug 5.9 mill (carral Hollow Ad) I-580, San Joaquin (o., California 9710. (rotalus viridis 772+66 612.9 gm Corral Hollow Rd., San Joaquein Co., California 9711. Byto boreas 9712A. 97/3A. " 9714A. " 9715A. " 9716A. " 97/7A. " 9718A. 11 9719A. 11 11 5.9 mi W (corral Hollow Rd.) 580, San Joaquin, (alifornia 191367 9712. (rotalus viridis 8 590+48 mm. 2 Sept. 225.2 gm 9713. " 11 8 508 + 39 BANDOR and mangled by an old rancher. 139.1 (mangled) 191368 San Joqquin 6.8 mi W ((orrol Hollow Rd) I-580, (o., 9714. (rotalus viridis 8

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Seib, R. 1983 5.1 mi W ((orral Hollow Rd.) I-580, San Joaquin (o., (alifornica 9715. (rotalus viridis 277+17mm. 17.1 gm 9716. Pituophis melanoleucus Both live

2 191570 2 Sept. 333+64 14.6 191371 5.2 mi W ((orral Hollow Rd.) I-580, San Joaquin (o, (alifornia 9717. (rotalus viridis 7 652+56 258.6
9718. " " 3 630+52 274.0

Both live

7. hmi W (corral Hollow Rd.) I-580, San Joaquin

9719. Pituophis melanoleurus 9 974+143 \$ 394.6

DOR 2 191372 2 Sept. 191373 2 Sept. 4.0 mi W ((oral Hollow Rd.) I-580 Say Joaquin 9720. Pituophis melanoleucus 8862+158 272.2 1:ve L Sept. 6.2 mil ((orgal Hollow Rd.) I-580, San Joaquin 9721. Pituophis melanoleurus 340+58 16.2 1:ve 191375 2 Sept. 5.1 mi W (Corral Hollow Rd.) I-580, San Jaguin (o., California 4191377 4 Sept. 315+54 14.0 9722. Pituophis melanoleurus 9723. (rotalus viridis 8 845+80 552.6 191378

5.5 mil ((orral Hollow Rd.) I-580, San Joggain (o., (alifornia)
9724. (rotalus virielis 8 820+72 581.7

5.2 mi W (corral Hollow Rd.) I-580, San Togquin (o., California)
9725 (rotalies vividis 862+80 673.6 (rotalus vividis



Seib, R. 1983 6./ mi W (by Corral Hollow Rd.) I-580 San Joaquin (o., (alifornia-9726. Arizona elegans & 500+77mm 53.8 gm 2.4 mi S (by Mines Rd.) of Tessla Rd., Alameda (o., (alifornia) 9727. Pituophis melano leurus 302+55 13.7 9728. " 311+51 16.8 both DOR, smashed 4 Sept. 191383 8.4 mi S(by Mines Rd & rd to Del Valle) Tessla Rd., Alomeda Co. (a lifornia 4 Sept. 9729. Crotalus viridis & 60/+5/ 253.2 191385 O.8 mi S(Mines Rd.) Tessla Rd., Alameda (o., California 4 Sept. 9730. Pituophis melanoleucus 325+53 15.1 5.2 mi E (Tessla Rd.) JCT Mines Rd., Alameda (o., California 8 Sept. 9731. Pituophis melanoleucus DOR 8 Sept. 9732. Buto boreas 191467 9733. " " 8 Sept. 9734. Scaphiopus hammondi 4.9-7.1 mi W (correl Hollow Rd.) I-580, San Joaquin (o, (alifornia 191387 9735. (1014/45 vividis (DOR) 80/+70 468.3 gm 727+65 9736. 191388 who says he is averaging a C.V. bite by smathing/killing all sudkes!] 191389

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	(+ d	7.1			
191340 11 Sept.	9738.	(rotalus	visidi.	654+38 254+16	348.4am
191391	9739.	′,	1.	254+16	15.4
	/A		11	260+21	15.5
	9741.		11	272-20	19.6
191394	9742.	/1	11	300 + 23	27.0
19/395	9743.	(,	1,	269+17	17.0
191396	9744.	f e	1.	263+15	15.3
191397 11 Sept.	6.0 m, 9745, DOR	W (Corral	Hollow Bd melanoleuc	1.) I-580, San Joaqui.	n (s., (alifornia -
191398 Sept. 191399	6.6 mi 9746. 9747.	W(Corral Pituophis	Hollow Rd melanole	1) I-580, San Joaque. 4(4) 323+56 (DOR) 3/6+58	14.6 14.3
1959 11 Sept.	5.7 m; 9748.	W (Corral Pituophis	Hollow Ro	1.) I-580, San Joaque oleucus 320+46	in Co, California 14.2
19140g 11 Sept.	5.5 mi 9749. live	W(Corral Pituophis	Hollow Ro melgoo	d.) I-580, San Joaque 1/eur 45 18 + 18.	14/.8 14/.8
				(1-580, Son Jodg (1-404) 868+1010	
191403 11 Sept.	4.4 mil 9751.	N((orral Pituophi	Hollow M	oleucus 330+62	15.5

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	6.9 mill	Carral Hollaw	Bd. 1 I-580 San Taga	min (a California-
191404 11 Sept.	9752. Pi	tuophis mela	Rd.) I-580, San Joaq no legrus 333+55	mm 16.5
	7.3 m; W (Corral Hollow	Bd.) I-580 Algune 40/1945 336+53	la la (a) (alitornia -
11 Sept.	9753. Pit	uophis mela	no/e4(4) 336+53	15.9
per the				
191406	4.9 +07.1 m;	il (Corral Holla	n Rd.) I-580, San Jose 700 H	quin (o., (oli Povuia-
13 Sept.	9754. (rote	alus viridis	700+4	2. 273.3
191407	9755. "	/(820+78	602.8
191408	1		787+58	3 333.0
191409		(1	777+6	507.3
191410	9758. "	10	615+5	
191411	9759. 11	4	660+5	1 266.5
191412	9760. "	e(842+69	616.2
19141}	9761. "	'(634+44	295.9
191414	9762. "	11	283+18	15.1
191415	9763. "	11	260+16	14.1
191416	9764. "	11	280+16	(7.0
191417	9765. "		272+17	17.5
191418	9766. "	11	302+21	19.7
191419	9767. 11	/(283+26	20.3
191420	9768. "	((263+17	15.2
191471	9769. "	11	277+18	19.1
19142	9770. "	(1	280+22	20.4
	5.1 m: W (Col	ral Hollow Rd.) I-580, San Joequin (4m 317+89	(o. (a [:fornia
13 Sept.	9771. Mast	icophis flagelle	um 317+89	9.0
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Seib, R. 1983 13 Sept. 9772. Rhinocheilus lecontei 239437 6.7 7.0 m; W ((orral Hallow Rd.) I-580, San Joaquin (2, (al. fornig) 13 Sept. 9773. Pituophis melanoleucus 294+49 12.2 4.9 mi W (corrul Hollow Rd.) I-580, San Joaquin (o., (alifarnia) 13 Sept. 9774. Pituophi melano leucus 300+50 11.8 4.7 mi W (Corral Hollow Rd.) I-580 San Joaquin (o., California)
13 Sept. 9775. Pittophis melanoleucus 352+54 20.3 2.5 m; W((orral Hollow Rd.) T-580, San Joaquin (o., (alifornia) 13 Sept. 9776. Pituphis melano leucus 290+47 9.3 2. Im: W ((orral Hollow Rd.) I-580, San Joaquin (o., (a lifornia)
13 Sept. 9777. Lampropel+is yetulus 315+42 13.8 15 mi W ((orral Hollow Rd.) I-580, San Joqquin (o., (alifornia) 13 Sept. 9778. Pituophis melanoley (us 318+50 14.5 3.9 mi W (lorral Hollow Bd.) I-580, San Toggain Co. (alifornia 13 Sept. 9779. Pituophis melanoleu(45 353+56 16.3 5.9 mil (Corral Hollow Rd.) I-580, Son Joqquin (o, alifornit 9780. (votalus vividis

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Seib, R. 1983 13 Sept. 9781. Pituophis melanoleucus 350+59 20.1 7.0 mi W (Corral Hollowhd.) I-580, San Joaquin (o., (alifornia) 191434 9782. Pitusphis melanoleucus 299+47 12.5 13 Sept. 9783. Pituophis inclanoleucus 890+136 270.2 7.1 m; W ((oval Hollow Rd.) I-580, San Joaquin (o) (alifornia 13 Sept. 9784. P; tuophis melano leucus 346+61 16.1 4.5 m; W (Corral Hollow Rd.) I-580, San Joaquin Co., (alifornia 13 Sept. 9785 Pituophis melanoleucus 337+59 16.3 19 191938 9786. Rhinocheilus lecontei 241+35 8,9 1) Sept. 9787. Pituophis melano leucus 362+54 19.7 3.4 mi W (corral Hollow Rd.) I-580, San Joaquin (o., (alifornia 13 Sept. 9788. Pituophis melanoleucus 367+54 21.1 2.2 m: W (corral Hollow Rd.) I-580, Son Joaquin (o., California)
9789. (rotalus viridis 291+18 28.7

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Seib, R. 1983 13 Sept. 9790. Rhinocheilus lecontei 222+31 6.2 13 Spt. 9791. Pituophis melanoleury 326+45 15.8 13 Sept. 9792 Pituophis melanoleucus 307+48 13.2 7.5 m; W (lorrel Hollow Ad.) I-580, Alomody (o., California 13 Sept. 9793. (rotalus viridis 715+63 374.4 7.6 ni W ((ovra) Hollow Rd.) I-580, Alameda 6, (alifornia 13 Sept. 9794. Pituophis melanoleu (45 307+52 12.3 DON

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	Seib, R.		
	1983		
	15.2 m; N(by I-5) of Leber Ker	'n (o., (aliforni	; q
23 Sept. 90595	15.2 m; N(by I-5) of Leber, Ker 9795. Masticophis Alagellum live	994+118 mm.	220gm.
	31.7 ni E(b, Mexh-y3), Ensena	da, Daja (alifornia)	Vode, México
23 Sept.	31.7 ni E(b, Mexh-y3), Ensena. 9796. Arizona elegans	209+31	5.5
	51.0 mi E (by Mexhuy 3), Ensenada	Dejelalifornia Norte	México
23 Sept.	51.0 miE(by Mexhuy 3), Ensenada 9797. Pituophis melanoleurus DOR	365+65	21.0
a) (56.5 mi E (Mex huy) Ensenado	a, Baja (al: fornid Vol	te, Mexico
189887/	56.5 mi E (Mex huy 3), Ensenada 9798. Arizona elegans ook	207+34	5,0
	9799. Buto boreas		
		0 // 1 // .	// -
22 ()	gunn DI (Meahuy), Ensenada,	Daja (alitornia Norte)	Megro
189889	9800. Rhinocheilus lecontei por	23(+35	5.0
With the second section of the second			
23 Sept.	9801. Arizona elegans		
	68.5 mi E (Mex hay 3) Ensenada, 1	Baja California North	Mexico
23 Sept.	68.5 mi E (Men hay), Ensewada, 1 9802. Arizona elegans 2	34+34 6	5,5
			THE R. P. L. B. Companies and E. Martine M. P.
23 Sent	36.6 m; E (Méx hay), Ensenada, B. 9803. Arizon elegans	34 + 34	5.5
189892	nor		

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	Seib, R.
	1983
	3.0 mi E (Mex huy3), Enschado, Baja Calitornia Norte, Mexico
B Sept.	9804. Buto boreas
189893 189894	9805. " "
	19 1 m: F(4501 3) From A. B. (16) well to U.S.
23 Sent	12.1 mi E(Méxhuy)), Ensenada, Baja (alitornia Norte, México 19806. Buto boreas Don
189895	DOR
	22.7 in; E (Ménhay 8), Ensenada, Baja (ali Fornia Norte, México. 9807. Buto boreas
23 Sept.	9807. Buto boreas
13 Cont	34.8 mi E (Mex hax3), Ensenada, Baja (al: fornia Norte Mexico) 9808. Buto borras
189897	1000. 1) 4 10 ported)
	35.9 un: E (Mex hay 3), Ensenada, Baja (al: fornia Norte México
23 Sept.	35.9 un: E (Mex hay 3), Ensenada, Daja (alifornia Norte México 9809. Buto boreas
1) ()	44.4 m: E(Mon hay), Ensenado, Baja (alifornia Norte, México
	9810. Buto pareas 9811. 1.
189900	9812. "
189902	98/3. 11 11.
	52.7m: E (Monhay), Encended, Baja (alifornia Norte, Meixaco
23 Sept.	9814. Bato borras
	594. E/M-13) Emand 1 (.(.)
23 Sport	9815. Bato bores scophiopus hammondi
189904	VI VI VOICE) SCOPNIOPUL NAMMONDI
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	Seib R.
	1983
	106. E(M=1 3) English = ((A : 11 10 M)
23 Sept	9811 R. A. L. Lensonada, Baja California Norte, México
189905 MVZ	98/6. Buto poregs 98/7 " "
189906	
189907	9818. Scaphiopes hammondi 19819.
189908	
189909	7820. "
189910	198hl. "
	1111 -11 1 31- 1 1 1 1 1 1 1
	64.1 m. E (Méxhay) Ensenada, Bija (olifornia Norte, México
23 Sept.	9822. Buto borres
-	
	75.9 uni E (Méx huy) Ensende, Baja (ali formia Norte México
23 Sept.	9823. Hyla cadaverina
189913	9824. Buto horras
	9825. Dipodomys
	9826. Peroquathus
<u>-</u>	9827. Perognathus
	83. Om: E (Mox huy 3) Ensenada, Daga California Norte, México
24 Spt.	9828 Sceloporus magister
189914/	9829. Xantusia vigilis
189916	9880. Arizona elegans 230+30 6.1
	9880. Arizona elegans 230+30 6.1
	840 m: E (Mexhuy) Eusenada, Baja (alifornia Norte, México
24 Sent	9831. Pituophis melanoleuros
189917/	DOR
	(n · Lambour · M · Lambour · M · M · M · M · M · M · M · M · M ·

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	Seib, R.
	1983
	88. hmi E (Mexhay) Ensenada, Boja (alifornia Norte, México
24 Sept.	9832. Pituophis melanoleucus 393+78 25.0
	106.8 mi E(Mexhuy)) Ensenada, Deja (alifornia Norte, México 9833. (rotalus juber 367+24 31.0
24 Sept.	9833. (rotalus ruber 367+24 31.0
	97.4 mi E (Mex hays) Eusenada, Baja (alifornia Norte, Mexico 9834. (oleonyx variegatus
24 Sept.	9834. Coleonyx variegatus
184420/	
	94.8 mi E (Méxhuy) Ensenada Baja (alifornia Norte, México.
24 Sept.	9835. Arizona elegans 204 + 28 3.9 DOR
189921	POR
	94.5 mi E (Mexhuy3) Ensenada, Baja (alifornia Norte, México 9836. Phinocheilus lecontei live
24 Sept.	9836. Phinocheilus lecontei
	92.6 m: E (Mexhuy) Ensenada, Baja (alifornia Norte, México 9837. Arizona elegans 249 + 39 8.0
24 Sept.	9837. Arizona elegans 249+39 8.0
189923 /	1:00
	90.5 mi E (Mexhuy) Ensenada, Baja California Noste, Mexico 9838. Arizona elegans non
24 Sept.	9838. Arizona elegans
	89.4 mi E (Méxhuy3) Ensenada Baja (ali fornia Norte, México 9839. Arizona elegans 242 + 35 G.1 DOR
24 Sept.	9839. Arizona elegans 242+35 G.1
189925/	DOR
	88-9 m; E(Méxhuy3) Enseneda, Baja (ali fornia Norte, México 9840. Alizona elegans 228 + 36 6.1
245ent.	9840. Alizona elegans 228 + 36 6.1
189926/	DOR

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	88.2 m; E(Mexhuy3) Ensenada,	Bajo (alibraid Not	te, México
24 Sept.	7841. Pituophis melano legges	379+65	17.5
MVZ 189927 189928	9842. Arizona elegans	240 + 35	6,3
189929	9843. "	240+32	
	87.0 m; E(Mex huy)) Ensenada	Baja California Voi	He Medico
24 Sept.	9844. Arizona elegans	242+37	6.9
	84.8 m; E(Méxhuy) Ensenada	Baja California Nor	le Ménico
24 Sept.	9845, in Arizona elegans	236+38	6.9
189932	9846. ive "	219+37	5.5
189933	9847. Por Pitrophis melanoleurus	380 171	19.0
189934	9848. por 11 11		
Change and the second s	85.1 m; E(Mexhuy3) Enseue da	Baja (alibraia)	bite, Hearico
24 Sept.	9849. Arizona elegans	242+33	6.1
101105/	9850. Pitaophis melanolegeos	428 +71	
	81.4 mi E (Méx huy3) Ensenada	Buja Colifornial	SIte México
24 Sept.	9851. Arizona elegaus non	261 + 41	9.7
	79.6 mi E (Mexhuy3) Engenada,	Baja California North	Mexico
189937	79.6 m; E (Mexhuy3) Ensenada, 985h. Arizona elegans par	242 + 35	6.8
			* * ** * * * * * * * * * * * * * * * *
140	79.1 mi E (Méx hay) Ensenada, 18 9853. Arizona elegans	Saja (alitornia Nolte	Mexico
189938/	DOR ATTIONA elegans	225 + 32	5,8

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Seib, A. 1983 78.6 m: E(Mérs huy3) Ensenada, Baja (alitornia Vorte, Mérsico 9854. Pituophis melonoleurus 421+75 24.0 MVZ 189940 76. Imi E (Mexhuy3) Eusenada, Baja (alifornia Voste, México 9855. Asizona elegans 241+35 8.0 24 Sept. 74.9 m; E (Mex hay3) Eusenada, Baja (4/16 mia Norte, Mexico 9856. A rizona elegans 262+38 9.8 189942 Jet. 51.6 mi E (Méghuy3) Ensendely, Baja (alifornia) México 14 Sept. 9857. P.+ cophis melanoleyeus 383+85 21.0 48.1 m. E (Mershurg) Ensenada, Baja (alitornia Norte, México 24 Sept. 9858. Ataophis metanoteurus 189944) DON Arizona elegans 467+67 38.5 Isla Todas Santos (south), Baja California Norte, México 25 Sept 9859. 9860. Peromyscus 9862. Uta Stansburiana 189976 9863. 189977 9864 Eumeres stiltonianus 189945 9865. 189946 11 9866. 11 189947

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Seib, A. 1983 26.9 mis (Mexhuy)) Maneaders, Baja California Norte, Moxico 1867. Masticophis flagellum Dog 16 Sept. 34.0 mis (Mexhuy 1) Maneadero, Baja California Norte, Mexico 9868. Thompophis Couchi DOB 26 Sept. 9869. Mosticophis flagellum 26 Sppt. 59.5 mis (Mex hux 1) Manegalero, Bajo (alibraio Narte, Mexico 9870. Arizona elegans Don 18 Spt. 42.5 mi S(Méxhuy) El Rosario, Baja California Noste, México 9871. Phrymosoma coronatum 16 Sgpt. 10.3 mis (Mexhay) (utaviña, Baja (alifornia Norte, Mexico 9872. Buto punctatus 26 Sept, 9873. 189953 9874. 189954 9875. 189955 9876. Chilomeniscus cinctus (ran trap) 189956 3.7 m; M Mex hay) (ataviña, Baja (alifornia Norte, México 9877. Sølvadom hexalepis 16 Sept. 5.3 mi N (Móx huyl) (Ataviña, Baja (alifornia Norte, Mérarco 9878. Pituophis melanolaras

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	Seib,R.
	1983
	92 mi N (Mexhuy 1) (ataviña, Baja (alitornia Norte, México
26 Sept. MV2 9 189958	92 mi N (Mexhuy 1) (ataviña, Baja (alitornia Norte, Mexico 1879. (oleonyx variegatus
-	12.2 mi N(Mēghuy) (ataviña, Baja California Norte, México
26 Sept. 189959 Pt.	9880. Arizona elegans
	10.5 mi N(Men huy) (ataviña, Baja (alifornia Norte, México
26 Sept.	9881. Piteophis melanoleurus
	9.4 mis (Men hay 1) (atquiry, Bord (alifornia Norte, Maixico
26 Stpt.	2.4 mis (Men hay 1) (atquira, Baja (alifornia Norte, Meixico 1882. (rotalus enyo 1:ve
	38 mis (Mox hand) (staving Born Colifornia North Moxico
26 Sept.	3.8 mis (Max huy) Cataviña, Beja California Norte, México 9883. Pituophis melanoleucus por
36 Sept.	7.0 mis (Méxhuy) (ataviña, Baja (alifornia Norte, México 9884. (votalus enyo DOR
	10.8 mis (Méxhuy I) (afaviña, Baja California Norte, México
26 Sept.	10.8 mis (Méxhuy I) (qtaviña, Baja (alifornia Norte, México 9885. (rotalus eugo DOR
9151	25.8 mis (Méx hux) (atquiña, Baja (alifornia Norte, México
189964	9886. Pituophis melanoleuces
	26.4 mis (Mex huy) (atquista Baia (alifornia Norte, México
26 Sept.	26.4 mis (Méx huy) (atquira, Baja (alifornia Norte, México 9887. Pituophis melanoleucos por
1165/	POK '

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Seib, R. 1983 28.1 mi S (Méx huy I) (ataviña, Baja (alifornia Norte, México 1888. Crotalus ruber 1:00 16 Sept. 9889. (10talas enyo 26 Sept. 31.4 mis (Méx huy) (ataviña, Baja California Norte, México 9890. (rotalus ruyo DON 26 Sept. 3h. 2 mis (Méa Yux 1) (qtaviña, Boja (alifornia Norte, México 1891. Pituophis melanoleucus NOA 26 Sept. 36.9 mis (Mex huy) (ataviña, Baja (alifornia Norte, México 9892. (rotalus Phys DOR 26 Sept. 41.9 mis (Méx hux 1) (ataviña, Baja California Norte, México 9893. (rotalas euro 1:ve 76 Sept. 43.4 mi S (Méx huy) (44viña, Baja California Norte, México 9894. (rotales empo DOR 26 Sept. 45.1 mis (Mex huy) (ataviña, Baja (alifornia Norte, México 9895. Rhinocheilas lecontei DOA No red in pattern, pure black & white 26 Sept. 11.4 m. W(rd) Bahía de los Angeles, Baja (alibraia Noire, México 9896. Phrynosoma covonatum MV2 229621

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	7 fm W (rd.) Bahia de los Angeles, Baja (altornia Noste, México
27 Sept.	9897. Sayronglys obesus 65+70 am 6.6 gm (con Trops)
189974	9898. Humans buriana
	9899. Serromalus obesus 65+20mm 6.6gm (ron trops) 9898. Human Stansburiana 11 10 10 10 10 10 10 10 10 10 10 10 10 1
	9899. " " Hexico " " " (ity " " " " " " " " " " " " " " " " " " "
	9901. "
	9902. "
	5. [mi N (rd.) JCT rd to leger to legio Baja (alifornia Nort, México
97 Sept.	19903. Phrynosoma coronatum
189975	
	16.3 mill (Méx hay 1) San Ignacio Baja California Sur, México
27 Sept.	16.3 mil (Ménhay) San Ignacio, Baja California Sur, Méniro 9904. Buto punctatus
189978/	9905. 11
189980	9906. "
189981	9907. "
189982	9908. " "
189983	9909. 1. "
189984	9910. "
189985	99//. " "
189986	99/2. "
189987	99/3. 11 11
189988	99/4. 11 1.
189989	9915. 11
189990	9916. "
[8999]	9917. 11

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		Seib, R.
		1983
	976	34.0 mi NW (Méxhuy I) Santa Rose lia Baja Colifornia Sur, México
	189993 189993	9918, Lichanura trivirgata 9919. (rotalus ruber 727+41 165.0 gm
	27 Sept. 189994	9.1 mi N(Mexhay) Santa Rosalia, Baja (alifamia Sar, Mexico 9920. (oleony & switati live on road on rocky cliff
		12.5 mis (Mex hay) Santa Rosalia, Baja California Sul, Mixico
	175ept.	9921. Pitaphis melanolegeus 382+55 23.0 gm
	28 Sept.	10.7 mi N(Méx huyl) El Triunto, Boja (alitornia Sur, México 9922. (rotalus ruber 323+23 22.5 DOR
		El Triunto, Baja California Sur México
** * ******	28 Sept.	El Triunto, Baja California Sur Meixico 9923. Trimorphodon biscutatus 379+69 14.5
		2.8 mis (Méxhuy) San Antonio, Baja (alifornia Sur, México
	28 Sept.	1:ve, white scar top of head
	28 Sept.	6.4 m; S(Mexhay) San Antonio, Ba; a (alitornia Sur, Mexico 19935. Pituophis melanoleurus 1:00 Bomt oranges Blate Proment Dorsolly For som sweet
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	189998/T.	8.8 m; N(Mexhuy) El Triunto, Baja (alitoraia Sur, México 9926. (rotalus enyo 704+63 385.0
)		10.3 m: N(Méxhay) El Triunto, Baja California Sur, México
	28 Sept.	10.3 m: N(Méxhay1) El Triunto, Baja California Sur, México 9927. (rotalus ruber 353+25 35.0 DON



Seib, R. 1983 10.9 mi N (Méxhay) El Trianto, Baja California Sur, México 28 Sept. 9928. Crotalas enyo 696+68 332.0gm 190000 live 28 Sept. 9929. Pituophis melanoleurus
190001 P. DOR 13.9 mi N (Méx huy) El Trianto, Baja (alitornia Sar, Mexico 28 Sept. 9930. Pituophis melanoleucus live Yellow, No Polach Pigment Dorsal Midhedy 28 Sept. 9931. (rotalus ruber 794+41 328.0 gm 28 Sept. 9932. Lichanura trivirgata
live, broken line leta side lot bece 28 Sept. 9933. (rotalus eugo 324+31 25.5 gm 10.5 - 12.7 mis (Meghuy) Mira Flores, Baja (alifornia Sur, México 9934. (votalus ruber 3/6+26 21.5 gm 29 Sept. 9935. 11 11 333724 29.0gm 190005 17.8 mi S (Mex hay 1) Mira Flores, Baja California Sur, Mexico 29 Sept. 9936. Pituophis melanoleurus 530+84 50.5gm 9.6 mi S (Mexhuy I) Mira Flores, Baja (alifornia Sur, Mexico 29 Sept. 9937. Hypsiglena torquata 295+47 12.5gm

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Seib, R. 1983 5.5 m; S(Mex hay 1) Mira Flores, Baja (alifornia Sur, México 295ept. 9938. Crotalus mitchell; 355+20 30.0gm 29 Sept. 9939. Trimorphodon biscutatus 68/+133 85.0 4.1 mi N (Méxhux I) Santiago, Baja California Sur, México 29 Sept. 9940. Lichquura trivirgata 28/+38 16.5 29 Sept. 9941. Chilomeniscus stramineous 169+30 5.7gm 6.8 mi N (Mexhay) San Bartollo, Baja (alifornia Sur, México 29 Sept. 9942. Pituophis mel anolegras 190012 DOR 1.1 mi N (Méxhuy) San Antonio, Baja (alifornia Sur, México 29 Sept. 9943. Trimorphodon biscutatus 306+6c4+ 7.6 2.1 m; N (Mex hay) San Antonio, Baja (alifornia Sur, México 29 Sept. 9944. Elaphe rosaliae 328+69 13.0 0.8 mi S(Mex huy 1) El Triunto, Baja (alifornia Sur, México 29 Sept. 9945. Dipsosaurus dorsalis 62+95 cut 8.5 9946. Trimorphodon bixutatus

OB mi N (Méx huy 1) El Triunto, Baja (alitornia Sur, México

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Seib, R. 1983 5.8 miN (Méxhay) El Triunts, Baja (alitornia Sur, México 29 Sept. 9947. Crotalus ruber 334+25 22.0 gm 190017 DOR 11.4 mi N(Méxhuyl) El Triunto, Baja (alitornia Sur, México 29 Sept. 9948. Lampropeltis getulus 509+83 54.5 gm 190018 DON 1.8 mis (Mexhuy) San Pedro, Baja (alifornia Sur, México 9949. Pituophis melanoleucus 604 +81 92.5 gm Don 29 Sept. 1.3 m; N(Mexhuy1) El Triunto, Baja California Sur, México 30 Sept. 9950. Peromyseus under rock 2.8 mi S (Méxhuy) San Antonio, Baja (alifornia Sar, México 30 Sept. 9951. (oleonyx 53+49 3.0 gm 190021 9952. 11 " 30+29 0.6 gm under rocks San Pedro, Baja (alifornia Sur, México 30 Sept. 9953. Pituophis melanoleucus 538+84 62.5 4.4 mis (Méxhuy) San Perdro Baja (alifornia Sur, México 30 Sept. 9954. (rotalus ruber 1191+85 1010.0 gm 8.2 mi S (Méx huy) San Pedro, Baja (alitornia Sur, México 30 Sept. 9955. Hypsiglena torquata 308+47 120 2.0 m; N(Mexhay 1) El Triunto, Baja (alitornia Sur, México 30 Sept. 9956. Lampropeltis getulus 778+118 1950gm

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Seib, R. 1983 1.5 mi N (Mexhuy 1) El Triunto, Baja (alitornia Sur, México 9957. Lampropeltis getulus (DOR) 372+54 17.0gm 9958. Chilomonistus stramineus [from stomach of 9957] 186+30 6.6gm 30 Sept. MVZ 190026 190027 30 Sept. 9959. Pituophis melanoleurus 667+91 106.0 gm 1.8 mi N (Méx huxI) San Pedro, Baja (alifornia Sur, México 30 Sept. 9960. (votalus ruber 775+46 337.0 pm 190029 POR 3.8 miN (Mex hnyl) San Pedro, Baja (alitornia Sur, México 30 Sept. 9961. Leptotyphlops humilis 199+10 2.1gm 0.9 mi S (Méx hay) San Pedro, Baja (alifornia Sur, México 30 Sept. 9962. (rotalus ruber 337+25 25.0 gm 4.0 mi N(Mex huy) San Pedro, Baja (alifornia) ur, Mexico 30 Sept. 9963. (rotalus ruber 34/+19 24.5 gm 1.5 mi E by paved rodd, then 9.5 mi N by dist vood to Boucho La Burrera, from Todos Santos, Baja California Sur, México

1 Oct 9964. (rotales mitchelli 569+47 172.D gm

190033 live, not rocky, flat rhom scrub 23.5 mi N (" Todos Santos, Baja California Sur, México 13.0 gm 280+20 (rotalus ruber 26.9 mil (Meka huy 14) Todos Santos Baja (alifornia Sur México 193+31 Chilomeniscus stramineus Oct 190035

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Seib, R. 1983 12.3 mi N(Men hay 1) El Triunto, Baja (alitarnia Sur, Mexico 9967. Lichanura trivirgata 1 Oct MV2 190036 4.4 mi. N (Mex huyl) El Triunto, Paja (alifornia Sor, Mexico 9968. (rotalus ruber 304+23 16.5 gm. 1 Oct 6.9 mil (Méx hay) El Trium to, Baja (alifornia Sov, México 9969. (rotales enyo 359+33 35.5 gm. 190038 2.0 mi S(Möghny) San Pedro Boja California San, Mexico 1 Oct 9970. Pituophis melanoleucus 76 54 +85 b0.0 gm. 6.2 mi N (Més 4 my 1) Sau Pedro, Baja California Sar, México 19971. Pituophis melanoleurus 722+ 102 135.0 cm. Dan (MEXII) (174) 1 Oct 2.0 mis (Mex huy) San Pedro, Baja (alitornia Sur, Ménico 9972. Masticophis flagellum 103+328 240.0gm 1 Oct Kancho La Burrera, 1.5 mi E by paved road, then 13.9 mi N by dirt road, from Todos Santos, Baja (alifornia Sur, México 2 Oct. 9973. Sceloporus 9974. (rotalus enyo 9975. " " 652+63 270.0 gm. 190042 86.0 gm. 512 +48 190043 1043 + 79 615,0 gm. 9976. (rotalus ruber all landern-walking in wash 190044 1.9 mi N (Mén huy 14) Todos Santos, Baja (alifornia Sur, Mênico 9977. Masticophis flagellum 914 + 325 cut 192.0 gm. Oct Sent MERICO (1TY)

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Seib, R. 1983 44 mi N (Méxhay 1) El Triunto, Baja (alifornia Sur, México 9978. (rotalus ruber 310+20 20,5 gm POR Oct 9979. Hypsiglena torquata 279 + 52 105 gm 3 Oct 9980. (hilomeniscus stramineus 170+29 5.9gm 2.8 mi S (Mexhay I) San Antonio, Baja (alifornia) ur, México 3 Oct 9981. Coleonyx variegatus 43+42 1.4 gm. San Antonio, Baja California Sur, México 3 Oct 9982. Chilomeniscus stramineus 183+32 190049 1:ve 7.2 gm. 2.7 mi N (Mëxhuy) San Antonio, Baja (alifornia Sur, México 3 Oct 9983. Trimorphodon biscutatus 210+60 9.4 gm. 190050 DOR 2.9 mi N (Méx hwy 1) El Triunto, Baja California Sur, México 3. Oct 9984. Hypsiglena torquata 270+43 8.0 gm. 3.2 mi N(Mex huyl) El Triumfo, Boja (alifornia Sur, México 3 Oct 9985. Trimorphodon biscutatus 360+71 13,5 gm. 8.5 mi N (Méx hay) El Triunto, Baja California Sur, México 9986. (rotalus ruber 343+25 24.0 gm

3 Oct MVZ 190045

3 Oct 190053

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Seib, R. 1983 3 Oct 9987. (hilomeniscus stramineus 154+26 3.7 gm. 3 Oct 9988. Chilomeniscus stramineus 177+27 6.3 gm. 3.0 m; S(Méx huy) San Pedro, Baja (aliteraid Sur, México 9989. Chilomeniscus cinctus 176+30 6.9 gm., 1:ve (Seut to Mexico (ity)) 3 Oct 2.2 mi S(Mex hux) San Pedro, Baja California Sur, México 9990. (rotalus ruber 347+25 32.0 gm. 3 Oct 190056 11.0 mis (Mex huyl) El Triunto, Baja California Sur, Méairo 9991. Crotalus ruber 853+47 380.0gm 3 Oct 9.5 mi N (Méx huxI) El Triunto, Baja California Son, México 1992. Lichanura trivirgata 3 Oct 8.5 m; N (Méxhayl) El Triunto, Baja (alitornia Sur, México 3 Oct 9993. Hypsiglena torquata 173+27 2.4 gm 190058 DOR Hypsiglena torquata 2.4 mi S (Méx hay) San Autonio, Baja (alifornia Sur, México 9994. (hilomeniscus stramineus 165+28 4.604 4.6gm 1.8 m; S (Mex huy 1) San Antonio, Baja (al itornia Sur, México 3 Oct 9995. Lichanura trivirgata

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El Triunto, Baja California Sur, México 3 Oct 9996. Hypsiglena torquata 208+32 A.3 gm. MVZ190060 live 3.2 m; ** (Méx huy I) ** Pedro, Baja (alifornia Sur, México) Oct 9997. Hypsiglena torquata 287+55 9.0 gm. San Pedro, Baja (alifornia Sur, México)
3 Oct 9998. Hypsiglena torquata 296+43 8.9 gm. 3.8 mi N (Mex huy) San Pedro, Baja (alifornia Sur, Mexico

3 Oct 9999. (rotalus euro
190063 DOR with lizard stomach content = (nemidophorus hyperythrus) preservel)

seportely 4 Oct 10000. Leptotyphlops humilis 170+8 1.6 gm 2.3 mi N (Méx huyl) San Pedro, Baja (alifornia Sur, México 10001. Crotalus ruber 328+24 27.0 gm 4 Oct 1.1 mi N (Méx huy) San Pedro, Baja (alifornia Sur, México 10002. (rotalus vuber 324+23 20.0 gm. 11.8 mi N (Méx huyl) El Triunto, Baja (alifornia Sur, Mexico 4 Oct 10003. (hilomeniscus stramineus 158+25 4.4 190067 POR 11.3 mi N (Mex huy) El Triunto, Baja California Sur, México 10004 (intolux ruber 325+23 195



1.7 mi N (Mex hay 1) El Triunto, Baja (alitornia Sur, México 10005. Trimorphodon biscutatas 402+73 18.0 DOR 4 Oct MVZ 190069 O. L. mi S(Mexhay) San Antonio, Baja California Sur, México 4 Oct 10006. Chilomenis Cus stromineus 175 + 28 4.5 190070 DOR Blotches on nech 7.7 m: N (Méxhuy) El Triunto, Baja (alitavuia Sur, México 4 Oct 10007. (rotalus ruber 960+76 565.0 gm 4.4 mi N (Mex huy) San Pedro, Baja (alifornia Sur, Mexico 4 Oct 10008. (rotalus ruber 304+19 14.5 El Coro, Baja California Sur, México 10009. Calisaurus draconoides 10010. Dipsosaurus dorsalis 190073 10011. (tenosaura hemilopha 10017. Petrosaurus rhalassinus 190074 10013. 190075 10014. 190076 10015. 11 190077 10016. 11 190078 10017. 190079 10018. 11 190080 10019. 190081 10020. Mosaurus nigricaudus 10021. Cuemidophorus tigris maximus 190082 191022



Seib, R. 1983 6.7 mi N(Méxhuy1) San Pedro, Baja (alitornia Sur, México 10022. Pituophis melanoleucas 657+91 965 gm non 5 OCT MVZ 190083 1. Lampropeltis getulus 880+130 288.0 gm 5 Oct 190084 8.0 mi N (Méx huyl) El Triunto, Baja (alifornia Sur, México 10024. Chilomeniscus cinctus 17/+27 5.3 gm 5 Oct 190085 6.8 m; N(Mea hay1) E/ Triunto, Baja California Sur, Mexico 5 Oct 10025. (rotalus enyo 424+37 65.5 gm 190086 1:ve-stomach contains rollout exten Hond-1st 0.8 miN(Mexhuy1) El Triunto, Daja California Sur, Mexico 5 Oct 10026. Trimorphodon bixutatus 0.8 mi S (Mexhuy) San Antonio, Baja (alitornia Scal, Mexico 5 Oct 10027. (rotalus enyo 378127 51.5 190087 live Stornach contains rodour paten head-1st 3.2 mi S(Mexhuy I) San Antonio, Baja (alitornia Sur, México 5 Oct 10028. Lampropeltis getulus 953+125 314.0 gm 6.0 mi N (Mexhuy 1) El Tivento, Baja (elitornia Sur, México -5 Oct 10029. (rotalus ruber 367+22 300 190089 DOR 1.2 mil (Mëxhvyl) San Pedro, Baja California Sul, México 10030. (1049/45 ruber 339+25 21.0

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Seib, B. 1983 1.6 mi N (Men huy) San Pedro, Daja California Sav, Menico 10031. Phyllorhynchus decurtatus 195+18 5.1 gm 5 Oct MVZ 190091 94 miN (Méx huy)) Son Pedro, Baja Californie Sue, México 10032. Pituophis melanoleucus 495+69 45.0 gm 5 Oct 190092 Bancho La Burrera, 1.5, ni E by pured road, then 13.9 mi N by dist road, from Todas Santos, Baja (alitornia Sur, Magico 6 Oct Scaphispus couchi 10033. Buto punctatus 10034. 190094 10035. 190095 100 36. 190096 10037 190097 11 10038. 190098 100 39. 190099 10040 190100 10041. H 190101 10042. 190102 10043. 190103 SPut 10044. Mexico City 10045. 10046. 10047 186280 1 10048. 186281 11 10049. to David Green 11 10050. 11 11 10051. 10052. Phyllodactylus DA 26+31 0.1 gm un(f45 190104

Seib, R. 1983 Baucho La Burrera, 1.5 mi E by paved road, when 13.9 mi N by dirt road, Todos Santos, Baja California Sur, Mpario 6 Oct. 10053. Phyllodactylas unitus 797+63 332 gm. 10054. Crotalus ruber all lantern-walking in wash 190106 Path from Rancho La Burrera to La Laguna, Sierra de La Laguna, Baja California Sur, México 10055. Sceloporus lichi # Oct. 10056 196108 10057 190109 10058. (nemidophorus tigris maximus 65+19 cut 6.6gm. 10059. Salvadora hexalepis 283+81 6.3gm. 190110 190111 " 246+64 4.4 gm 10060. 190112 and smail 10061. La Laguna, Sierra de La Laguna, Baja California Sur, Mêxico 7 Oct. 10062. Hyla regilla 10063. 190114 10064. 190115 10065. Petrosaurus thalassinus 190116 10066. Gerrhonotus paucicarinatus 10067. 10068. 11 10069. 10070. Xautusia vigilis 190117 10071. 190118

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Seib, R. 1983 1.5 mi E by paved road, then 1.6 mi N by dirt road, from Todos

Santos, Baja California Sur, México

7 Oct 10072. Trimorphodon biscutatus

Thomas Todos

The paved road, then 1.6 mi N by dirt road, from Todos

Tod 7 Oct 10073. Trimorphodon biscutatus 706 + 118 730 gM. 7 Oct 10074. (rotalus ruber 190121 1:ve stomach contains rodent eaten Head-first 343 + 18 31.5 gm. 30.1 mi N (Meg huy 19) Todos Santos, Baja (alifornia Sau, Ménico 7 Oct 10075. (rotalus ruber 393+28 40.0 gm. 30.5 mil (Mén hux/9) Todos Santos, Baja (alitornia Sar, México 7 Oct 10076. (rotalus ruber 831+49 447. Dgm) 8 Oct 10077. Pituophis melanoleucus 1142+185 505. gm 32 mi S (MéxhuxI) San Pedro, Baja (alifornia Sur, México 190125 10078. (rotalus raber 8 Oct Don 10.0 mi N (Méahoux 1) El Triunfo, Da a (alifornia Sar, México Oct 10079. Scaphiopes couchi (México (ity) 10081. 11

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Seib, R. 1983 8 Oct 10082. (hilomeniscus stramineus 117+20 1-6 gm 9.7 mi N (Méx huxI) El Triunto, Bajo (alitornia Sur, México 8 Oct 10083. Pituophis melanoleyous 595+82 73.5 8.4 mi N (Méx hay 1) El Triunto, Baja (ali former Sur, México 8 Oct 10085. (rotalus enyo 721+69 373. gm 8 Oct 10086. Trimorphodon biscutatus 407+79 18.0 8 Oct 10087. (rotalus ruber 1032+75 660. gm 8.7 mi N (Méx huy) San Pedro, Baja (alifornia Sur, México 8 Oct 10088. (rotalus ruber 190132 DOR 37.6 m; N(Méahuyl) La Paz, Baja (alifornia Sur, Méaice 10089. Phrynosoma coronatum 9 Oct MVZ 229623 Det mi N (Méx hwyl) Mulege, Baja California Sur, México 10090. Masticophis flagellam 483+102 22.0gm 9 Oct

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Seib, R. 1983 3.8m; S(Mexhuy) San Ignacio, Baja California Say, México 9.0ct 10091. Salvadora hexulepis 452+132 18.0gm 9 Oct 10092. Chilomeniscus cinctus 185+27 6.6 gm 9 Oct 10093. Bipes biporus 19.8 miN (Méxhuyl) San Ignacio, Baja (alifornin Sur, México 9 Oct 10094. Leptotyphlops hamilis 186+3 4.9gm 29.3 miN (Meix huy 1) San Igaacio, Baja (alifornia Sur Meiarce) 10095. Pituophis melanoleucus 575+80 58.0 gm 10096. 11 11 520+78 41.0 9 Oct 190137 190138 9 Oct 10097. Pituophis melano leacus The Live 4.6 m; N (Még hay) Viscaino, Baja California Sar, México 9 Oct 10098. Pituophis melanoleucus 534+89 48.5 190139 DOR 7.6 m; N (Méx hay I) Viscaino, Baja California Sur, México 9 Oct 10099. (rotalus ruber 436+28 38.0 190140 DON 15.9 mi N (Méxhay) Viscaino, Baja (alifornia Sar, México 9 Oct 10100. Crotalus ruber 9/2+73 520. gm

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Seib, R. 1983 23.3 mi N (Méx huy I) Viscaino, Baja California Sar, México 9 Oct 10101. Arizona elegans 250+32 7-9 MVZ190581 live 24. / min (Méx huy) Viscoino, Baja (alifornia) ur, México 9 Oct 10102. Arizona elegans 240+30 7.2 190582 DOR Dunes North of Guerrero Negro, Baja California Sur, Meixico, 10103. Calisaurus draconoides crinitus MVZ 229609 /0104 10105 10106 10107. 10108.

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Seib, R. 1983

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	Durant (2700 Block)	Avenue, Be	theley,	Alameda (o., (aliforn	19
18 Dec	10109.	Aneides	luguhris	7			
	10110.	/1	(1				
	10111.	1,	и				
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	10115.	1.	1/				
	for Nanc	1)tauh					

R.L. Seib 1983-1985

Catalogue 1984

#10116-10663



Seib, R. 1984 3.5 mi W ((arral Hollow Rd.) I-580, San Joaquin (o., (alifornia) 10116. Pituophis melanoleucus DOR 6 April 1.4 m: W (Corrol Hollow Rd.) I-580, Son Joqquin Co., (41: fornia 1017. Phrynosoma coronatum DOR 6 April 0.5 mi W (correl Hollow Rd.) I-580, Son Joaquin (o., California 10118. Pituophis melanoleucus Por 6 April 1.9 min (Corral Hollow Ad.) I-580, Sau Joaquin (o., California 10119. Pituophis melanoleurus DOR 5.0 m; W (correl Hollow Rd.) I-580, San Joaquin (o., (alifornia 10/20. Rhinocheilus lecontei DOA 5.6 mi W (cond Hollow Rd.) I-580, San Joequin (o., (alifornia) 10121. (rotalus viridis POR 6 April 13.5m; W (corrol Hollow Nd.) I-580, Alameda (o., (alifornia 10/22. Pituophis melanoleurus pon Ahove collected while road-diving on this cool, windy afternoon 16:30-18:00. 14/ April 10/23. Pituophis melanoleucus 433 + 74 36.5

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3eib, R 1984

8.3 mi W (corral Hollow Rd.) I-580, Alameda Co.,
14 April 10124. Pituophis melanoleucus 490+84 41.0
191960 10125. Pituophis melanoleucus 405 ± 19 43.5
Both DOR 324 + 58 14 5 14 April 9,2 mi W (corral Hollow Rd) I-580, Alameda (o., Colipania 10/26. Pituophis melanoleucus 465 + 79 43,5 191461 10.5 mi W. Corral Hollow Rd.) I-580, Alameda County, California 14 April 191462 /0/27. Pituophis melanoleucus 380 + 70 14 April 12.6 mi W (corral Hollow Rd) I-580, Alameda co, california 191463 10/28. Pituophis melanoleucus # 377 + 62 26.0 1.9 mi W(rd) Ludlow, San Bernardino (c., California 21 April 10129. Arizona elegans 21 April 10130. Arizona elegans 22 April 10131. (rotalus mitchelli DOR 5.6 mi NW ((A190) Panamint Springs, Inyo (o., (alifornia 22 April 10132. Crotalus cerastes 5.3 mi NW ((A 190) Panamint Springs, Inyolo, (alifornia 22 April 10133. (votalus mitchelli

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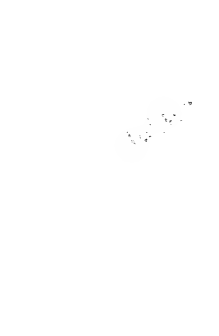
	Seib, R. 1984
	1984
141.22	O. 9 mi NW (LA 190) Pandmint Springs, Inyo Co., (alifornia
22 Apr. 1	0.9 mi NW (LA 190) Pandmint Springs, Inyo Co., (alifornia)
6 T 1	8.4 mi N (rd.) Washington, Nevada (o., (alitornia 10135. (harina bottae
191467	live
	30.1 m: N(Nev Huy 445) of Reno at I-80, Washoe (o., Nevada 10136. Pituophis melanolearus OOR
7 July	10136. Pituophis melanolearus
7((163)	120 W/ W W D TOOL / W D
7. 丁 /	15.8 mi N (Nev Howy 945) of Keno at 1-80, Washoe (o., Nevada
T July	13.8 mi N (New How 445) of Beno at I-80, Washoe (o., Newada 10137. Pituophis melanoleacus DOR
	5.2 m: N(Nev Huy 445) of Beno at I-80, Washoe (o., Nevada 10138. Pituophis melanoleucus DOR
7 July	10138. Pituophis melanoleucus
/1/970 /	
7 T/	3.5 miN (New Huy 445) of Roug at 1-80, Washoe (o., Newada
T July	3.3 m: N (Nev Huy 445) of Romo at I-80, Washoe (o., Nevada 10139. Lampropeltis getulus DOR
enne der 18 januarierranija († 1. 19 anne en 18	O. 2 m; E (Wildest (un Bd.) Inspiration Point, Contra Costa Co. (al: farming
2 Aug	O.2 mi E (Wildcat (uyn Rd.) Inspiration Point, Contra (osta (d., (alifornia)) 10140. Pituophis melanoleucus por
191472 (
1 -	O.3 mi E((enternial Dr.) Rim Rd., Berkeley, Alameda (o., California
12 Aug	10141. Pituophis melanoleucus
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di personali digiri bilancar ngala sarin dipindap. May akada pel 192 - samana dadi b	

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Seib, R. 1984 2 Oct. 10/42. (nemidophorus hyperythrus (pit) 66 mis (Max hwyl) SCT Guerrero Negro, Baja California Sur, Mexico 10143. Masticophis flagellum 1:ve BKm S (Max huy) (iudad Constitución, Baja (alifornia) ur México 3 Oct. 10144. Salvadora hexalepis DOR 34 km. S(Méxhuy) (iudad (onstitución, Boja (alifornia Syr, México 3 Oct. 10145. Salvadora hexalepis Oon 3 Oct. 10146. (rotalus ruber 8.8 mi N (Maghuy) San Pedro, Da; a (alifornia Sur, Méraire)
3 Oct. 10147. Salvadora headlepis
DOR La Paz, Baja (alifornia Sur, México 5 Oct 10148. Salvadora hexalepis 8 Oct 10149. (rotalus des basiliscus por 8 Oct 10150. Leptodeira

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	Seib, R. 19814
	26.4m: S (Mex hu, 200) Teroman, ((olima) in Michoaran México 10151. Mastirophis mentovarius DOR
9 Oct	40.7 mis (Maxhuy 200) Teroman (colina) In Michoaran México 10152.
10 0-4	28. Im; E (by rd. to Villade Faragoza) Men huy 200, elev. 490m, Guerrero, Mexico
	10153. Oxybelis aeneus DON 44. mi E (by rd+s Villade Faragoza) Méx 4-y 200, elev. 1605 m, Sierra Madre del Sur, Guerrera, México
10 Oct	10153. Anolis 10154.
	10156.
10 Oct	40.9 mi E (by rd. to Villa de Zoragoza) Mex huy200, elev. 1290m, Sierra Madre de/ Sur, Guerrero, Mexico
,	17.6 m; E (by rd to Villa de Zaragoza) Máx huy 200, elov 300m,
10 Oct	Guerrero, México 10158. Buto marinus [México] 10159. Buto vallireps ["]
	10160. " ["]



	Seib, R.
	Seib, R. 1984
	12.9 un; E (by vd. to Villa de Zaragoza) Méx huy 200, Guerrero,
	México
10 Oct	10161. Leptodeira
la La G	11.5 m; E(byrd to Villa de Zarago za) Méx buy 200, Guerrero, México
10 Oct	10/62. Hyla
	10163. Smilisca baudini
	10164.
	8.7 mi E (by rd. + a Villa de Zarago 2a) Mex hay 200, Greevrero, México
10 act	10165. Pechymedusa decairolor
	10166. Smilisca baudini
	10/67. " "
191596	10168. Bang "pipieus" complex
	Hotel Irma, Zihustanejo, Gyerrero, Méxice
10 Oct	Hote Irma, Zihustanejo, Guerrero, Méxice 10169. Best Syrrhophus
10 Oct	10170. Synthophus
	to Darra Vieja
	5.1 m; SE(by road) JCT Mer hay 200, SE of Acapeleo, Guerrero, México
11 004	10171. Ranapipiens complex [México]
	10172. Leptodeira
	9.9mi SE (by rd. +0 Barra Vieja) J(T Max hay 200, Guerrero, México
11004	10173. Loaocemus bicolor



	Seib, R.
	1984
	Horty hillside above Mer huy 200, 3 tm ESE Acapulco, Guerrero,
laiedd	Mexico (= above Pervio Marques, along Arapalco-airport vol.)
12 Oct	Mexico (= above Perto Marques, along Arapalco-airport vel.) 10174. Anolis taylori
	10175. "
	10176. " "
	10177. Agtistrodon bilineatus
	airport rd.
-	2.2 mi SE(vd. to Borra Vie; a) JOT Mex hay 200, Guerrero, México
12 00+	10178. Bor roustrictor
	POR
	6.9 m; SE (vd. to Barra Vieja) J(T Mex hay 200, Lyevrevo, México 10179. Trimorphodon bisrytatus DOR
11 191600	10179 T: 10 h: 1560
11 017	DOR DOR
	8.3 mi SE (rd. to Barra Viega) J. (T Max hay 200 Guerrero Móxico
12 Oct	10180. Boa constrictor
	10181. Boa constrictor both DOR
Administration (and a substitution of the subs	2.5 mi SE (rd. to Basia Vieja) JCT Mex huy JOB, Grapurero, México
17 0.1	1/2/42 1-1
1 a vet	10182. Leptodeira
191/0	71. + mi E (Méxhuy 200) Puerto Escondido, Oaxaca, México
13 Oct	71.7 mi E (Méxhuy 200) luerto Escondido, Oaxaca, México 10183. Trimor phodon biscy tatus DOR
	Bonto Juar Z Segundo, olev. 120m, 44 mi (rd.) TCT Mag hay F
	Voracruz, Morica
14-15 04	10184. Exemplas Eleutherodactylus
	10185. Anolis
MVZ 229608	10180 - Anolis



Seib, B. 1984 Ponto Jugre Z Sequendo, elev. 120 m, 44. m: (vd.) Min huy to) Veracry Z, Médico 14-15 Oct. 10187. Anolis 10188. 10/89. 10/90. 10191. 10/92. Corytophanes (erro Bacel, elev. 1570m, 23. m; Mallizode Oro, Chieges, México 16-170ct. 10193. 10194. 10195. Barisia 10196. Anolis 10197. Hyla 191579 10198. Hyla 191577 10199. Hyla 191580 10200. Hyla 191578 10201. Pseudoeurycea 5-9153 194330 194331 10202. 5-9154 10203. Bolitaglossa 5-9170 194255 10204. 917-1 194256 10205. 9172 194257 / / 9173 10206. 194258 9174 10207. 194259 10208. 9175 194260 11 10209. 9176 , / 194261

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Seib, R. 1984 (erro Baul, elev. 1570m, 23m; N(rd.) Rizo de Oro Chiapas México 16-17 Oct. 10210. Bolitoglossa 5-9177 1.7 km N (by Mex huy 195) Jitotol, elev. 1650 m, Chiapas, México 18 Oct 10211. Plectrohyla 10212. Anolis 191582 191583 10213. 191584 10214. " 4.4 m. E (vd.) Berriozabal, Chiapos, México 19 Oct 10215. Nana "pipiens" complex Ampara Aqua Tinta (Santa Elena), 740 m, 36 fm E(rd.) Logana Montebello, (hiapas, Móaico 10216. Diymobius margarit: Lerus Mérxico 305 + 153 14.5 228 + 62 5.3 10217. Ninia sebai 191548 7.9 239 + 75 10218. 191549 6.9 10219. 225 + 54 191550 6.2 209 + 31 (cut) 10220 ... 191551 127 + 68 6.2 10771. 191552 225 + 75 10222. 191553 10223. 6.7 236 + 58191554 11 5.7 10224. 216+48 191555 11 12.5 253+61 10225. 191556 h 261 + 62 0226. 8,4 191557 237 + 55 MEXICO 10227.

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	Amparo,	Agua /,	nta(Sant	y Eleuq	J. 740 m, 36 km EC	(vol.)
	Laguna	Month	ebello, ()	hiapas,	México	
21 Oct.	10228	Nini	a sebai		México 118 + 28	6.9
**	10229.	1,	" (MÉXICO	231 + 34(cut) 7.1
	10230.	(1	H	11	245 + 56	7.9
All Action and the Annual Action and the Ann	10231.	(•	lq	f 1	119 + 32	1.1
	10232.	11	* t		97 +27	0.8
	10233.	1,	• •	((180+51	3.3
	10234.	71	11	1 (216 + 63	5.6
	10235.	1,	1.4	((167 + 47	3.1
	10236.	(1	1 4	11	172 + 45	2.8
	10237	, 1	1 *	(1	208+61	5,7
	10238.	/ 1	1.		192 + 43	3.9
	10239.	Market St. No. 10 and Annual Profession Co. 10 feb.	<i>(</i> 1	outermanus i treat un sitte bas as ser us un site	163 + 39	2.6
	102,40.	11	1		100 + 27	0.9
	10241.	\$ 1	I C	MANAGEMENT OF STATE O	222 + 66	5.5
	10242.	The second value and all the first which is the first with the	14	and the second section of the second section of the second section of the second section of the second section	107 + 25	0.9
	10243.	11	((and the same and t	94 + 27	0.6
	10244.	(1	1/	Normani I The Apparent I Response I A madelle	232 + 74	6.9
	10245.		11	and today to be so me of making an arrange	193 + 59	4.1
	10246.	"((1		241 + 56	9.3
	10247.	u	11		223 + 64	6.1
	10248.	"	11		170+40	3.0
	10249.	11	11		100 + 29	0.8
	10250.	11	t]		107+25	0.7
	10251.	1	Ч		196 + 59	4.6
	10252.	-1	1		194+58	4.9
	10253.	"(, 1		157+36	2.5

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Amparo Agua Tinta (Souta Elena), 740 m, 36 km E (rd.) Laguna Monte bello, Chiapas, Mexico 209 + 49 6.2 10255. " " 150 + 35 1.7 10256. " " 263 + 70 8.7 10257. " " 195 + 45 3.5 10258. " " 202 + 61 4.5 10260. " " 219 + 70 4.7 10261. " " 183 + 54 3.1	
h/ Oct. /0254. Ninia sebai. 209 + 49 6.2 /0255. 11 11 150 + 35 1.7 /0256. 11 11 263 + 70 8.7 /0257. 11 11 195 + 45 3.5 /0258. 11 11 202 + 61 4.5 /0259. 11 11 255 + 57 8.4 /0260. 11 11 219 + 70 4.7	
h/ Oct. /0254. Ninia sebai. 209 + 49 6.2 /0255. 11 11 150 + 35 1.7 /0256. 11 11 263 + 70 8.7 /0257. 11 11 195 + 45 3.5 /0258. 11 11 202 + 61 4.5 /0259. 11 11 255 + 57 8.4 /0260. 11 11 219 + 70 4.7	
10256. " " 263 + 76 8.7 10257. " 195 + 45 3.5 10258. " " 202 + 61 4.5 10259. " " 255 + 57 8.4 10260. " " 219 + 70 4.7	
10257. " 195 + 45 3.5 10258. " 1 202 + 61 4.5 10259. " 1 255 + 57 8.4 10260. " 1 219 + 70 4.7	
10258. " " 202 + 61 4.5 10259. " " 255 + 57 8.4 10260. " " 219 + 70 4.7	and a second second second second
10259. " " 255+57 8.4 10260. " " 219+70 4.7	
10260 219+70 4.7	
10361 11 11 11 182 + 54 3.1	and the second s
10/10/.	
102.62. " 192 + 45 4.3	
10263 231+57 5.6	
10264. " 179+45 3.6	
10265. " 208+61 4.9	
10266. " 1 234 + 69 6.3	
10267. " 129+30 1.2	
10268. 11 208+59 4.1	
10769. " " 703+64 5.0	
10270. " 200 + 51 513	
1027/. " 208 + 49 4.4	
10272. " 170+51 2.8	
10373. " 229 + 67 6.0	
10174. " 206+64 5,5	
10175. " " 167+50 3.0	٠
10276. " " 215+ 70 6.0	
10177. " 199+59 4.4	
10278. " " 203 + 59 4.3	
10279. " " 153+32 2.6	

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Seib, R. 1984 Ampara Agua Tinta (Santa Elona) elev. 740m, 36 Km. E (rd.)
Laguna Montebello, Chiapas, Mexico 192 + 37 (cut) Unia sebai 21 Oct 10280. 124 + 28 10281. 191587 10282. Rang 10283. Buto valliceps 191570 10284. 191571 10285. 191572 10286. 10287. 10288. 10289. 10290. 10291. 10292. 10293. 107,94 10295. 5.4 m; E(rd.) turnoff to lago Martebello, Chiapes, México 10296. Rana (erro Mozotal, 2990 m, 16.7 m; (volto Siltepec) from Pass on continental divide above Huixtla, Chiapas México 194274 10297. Bolitoglossa trankling 22 Oct 5-9155 10298. 194265 10299. 9156 194266 11 194217 10300. 9157

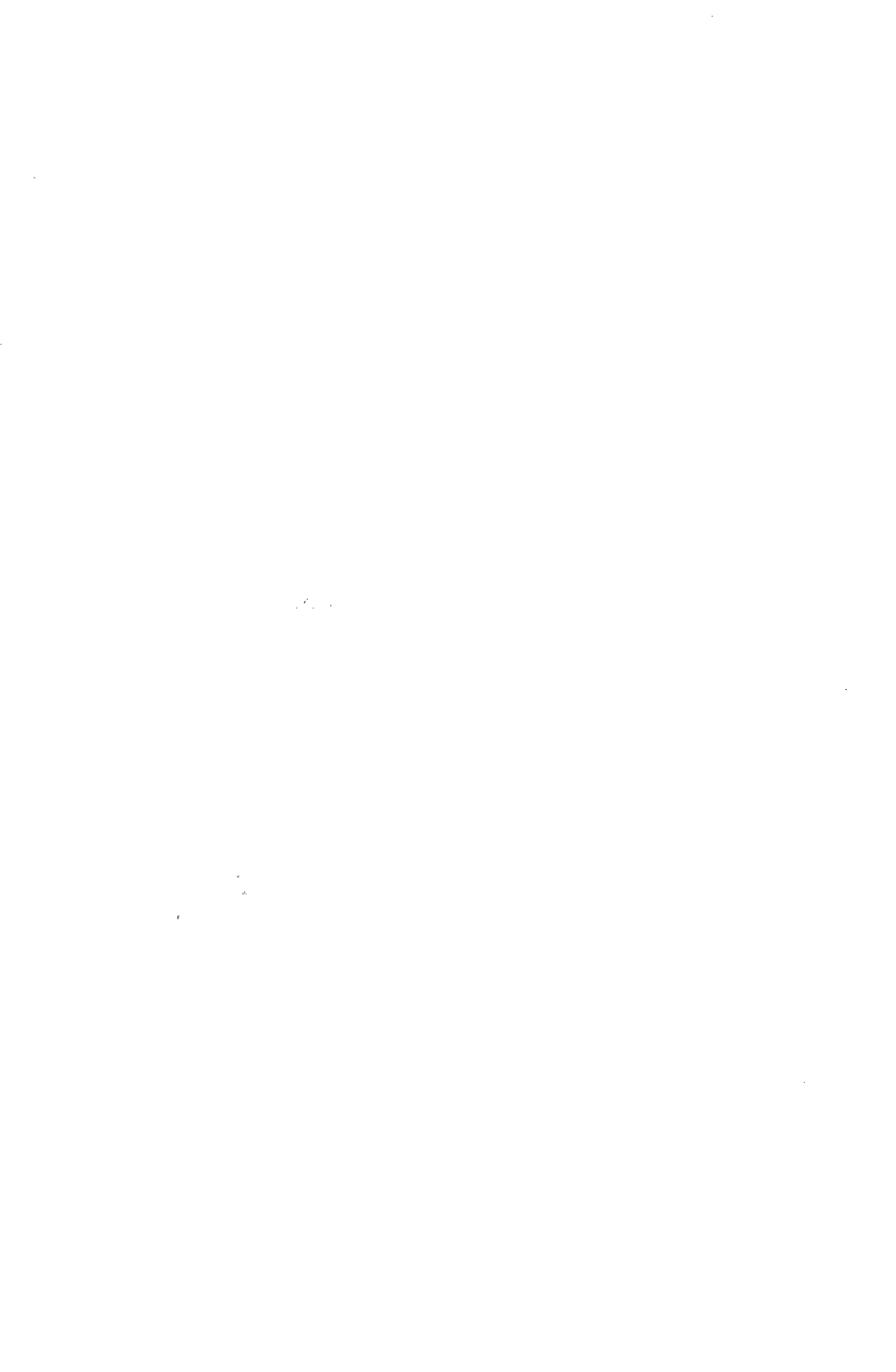
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(210/lozotal, 2890m, 16.7 mi (1105) trum lass on coatinental divide above Huratlo, (hiapes, Heavice 220ct. 10301. Bolitogloss a franklini 5-9158 149487 10302. " 11 9160 194287 10303. " 11 9160 194287 10304. " " 9162 194287 10306. " 11 9163 10307. 11 11 10308. " 11 194287 10309. Pseudoeurycea rox 9166 194288 10312. " 9167 194287 10319. Pseudoeurycea goebel: 5-9169 194288 10319. Pseudoeurycea goebel: 5-9169 194288 10319. Boeodoeurycea goebel: 5-9169 194288 10319. Boeodoeurycea goebel: 5-9169 194288 10319. Boeodoeurycea goebel: 5-9169 194388 10319. Boeodoeurycea goebel: 5-9169 194588 10319. Boeisia moreleti 194592 10320. " 194593 10322. " 19593 10323. " 19350 10324. " 19350 10324. " 103250. " 10326. "							
22 Oct 1030 Bolitogloss a franklini 5-9158 1992 1030 Bolitogloss a franklini 5-9158 1992 1030 11 11 9160 1992 1030 11 11 9163 1992 1030 11 11 11 11 11 11		Cerro Mo	20tal, 2	990 m, 16.7 m;	(rd to Siltep.	ec) from Pass	on
194379 10303. " " 9160 194371 10304. " " 9161 194371 10305. " " 9162 194373 10306. " " 9163 10307. " " 9163 10308. " " " 9166 194374 10309. Pseudoequyceq rox 9166 194374 10309. Pseudoequyceq rox 9166 194374 10311. " 9168 194375 10312. " " 9169 194375 10313. Pseudoeuryceq goebel: 5-9169 194376 10314. Pseudoeuryceq goebel: 5-9169 191568 10315. Bofo tacanensis 191569 10316. " " 191588 10317. Sceleparus 191589 10319. Baisia moreleti 191590 10319. Baisia moreleti 191591 10320. " 191593 10321. " 191593 10321. " 191593 10321. " 191593 10323. " 193554 10324. "	19417				,		
194379 10303. " " 9160 194371 10304. " " 9161 194371 10305. " " 9162 194373 10306. " " 9163 10307. " " 9163 10308. " " " 9166 194374 10309. Pseudoequyceq rox 9166 194374 10309. Pseudoequyceq rox 9166 194374 10311. " 9168 194375 10312. " " 9169 194375 10313. Pseudoeuryceq goebel: 5-9169 194376 10314. Pseudoeuryceq goebel: 5-9169 191568 10315. Bofo tacanensis 191569 10316. " " 191588 10317. Sceleparus 191589 10319. Baisia moreleti 191590 10319. Baisia moreleti 191591 10320. " 191593 10321. " 191593 10321. " 191593 10321. " 191593 10323. " 193554 10324. "	22 Oct.	10301.	Bolitogi	loss q frant	Flini 5-9,	158	to the same to be a second control of the same of the
194270 10303	194269	10302.	//	/1	91	59	Angelia de Caracione de Caracio
194373 10305							and the second of the framework of the findings
194773 10306 , 11 11 9163 10307. 11 11 10308. 11 194377 10309. Pseudoeurycea rox 9166 194378 10310. 11 " 9167 194879 (0311. 11 " 9168 194870 10312. " 9169 194875 10313. Pseudoeurycea goebel: 5-9169 194876 10314. Pseudoeurycea goebel: 5-9165 191568 10315. Bofo tacaneusis 191569 10316. " " 191588 10317. Sceloporus 191589 10318. " 191590 10320. " 191591 10320. " 191592 10321. " 191593 10323. " 193582 10324. "	194271	10304.	/(u	9/	61	er sam, fan 1 fe 1 f
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193587 10323. "	191592	10321.	/1				
193587 10324	191593	10322.	11			And the Annual and th	
	193586	10323.	/(
10326	193587	10324.	/ .	and the second s			
10326. "		10325.	. 11				
		10326.	11				



Seib, R. 1984 (erro Mozotal, 2990 m /6.7 mi (rd to Silteger) from Pass on Continental divide above Huiatla, Chiapas, Mexico 22 Oct. 10327. Barisia A STATE OF A PORT OF THE PROPERTY OF THE PARTY OF THE PAR 10329. 10330. 23 Oct. 10331. Bolitoglossa occidentalis (no tissue) 194264 103 32. 10333. Ninia diademata[Méxic] 214+ 97 4.5 10334. " MEXICO] 214 + 94 5.2 10335. Ninia seba: 212+52 7.4 191558 4.8 10336. " 178 + 58 191559 10337. " 147 + 48 3.1 191560 10338. Tropidodipsus sortari 196+ AA 10339. Micrurus nigrocinetus 512+55 4.3 191481 29.5 191485 576+59 55.5 10340. 191486 10341. Bolitoglossy occidentalis 24 Oct. 10342. 10343. 10344. 10345. 10346. 4 10347. 4 1.1 10348. 10349. 11 " 10350. 11



	Finca San Jevourmo, 760m, 7.5 from N(rd.) (q - 10351. Bolitoglossa orcidentalis	cachatan (hiapas México
24 Oct.	: 10351. Bolitoglossa orcidentalis	
	10352. "	en a de la maio des anticolars de l'institution de la seconda de la company de la comp
	10353. "	
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	10362. "1	
	10363. "	
	10364. 11	
191532	10365. Adelphicos quadrivirgatus	177+28 3,4
191539	10365. Adelphicos quadrivirgatus 10366. Geophis nasalis (Eggs)	255 + 44 6.0
191540	10367. " (Loutern-walk	ing) 197+39 7.1
191561	10368. Ninia sebai	246+82 10.0
191562	. 14	196 + 62 5.5
191563	10370. "	189 + 62 4.4
191564	10371. " "	190 + 59 5.0
191500	10372. Pliorercus elapordes	167+119 4.2
191575	10372. Plio cercus elapordes 10373. Ptychohyla xhmidtorym Clantern-un	r/h.ng)
	10374. Million	
	10375	
191545	10376. Dermophis mexicanas	
191546	10376. Dermophis mexicanas 10377. "	

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	Finey San	n Jeronimo 7	60m. 7.5 km N (a)	1.) (argohafan (hipsos)	legico
24 Oct.	10378	Dermonhi	s mexicana	d.) (araohatan, Chiapos, P	(7)
	10379.	,	/1	[México]	
	10380.		(1		e se an mai mar e e e annone management de la company
	10381.		()	***************************************	Mark to a support the support of the
	10382.	(1	4.	THE RESIDENCE TO SERVICE METALOGUE AND THE PROPERTY OF THE PRO	
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Seib, R. 1984 Fine a Sou Jeronimo 760m, 7.5 km U(id.) (araoha tan Chiopes, México 24 Oct. 10405. Dermophis mexicanus 10406. 10407. 5 mi E (by Mex buy 200) Typachala, Chiapas, México 10409 10410. Finey Sau Devonimo, 760m, 7.5 km N(Id.) (acrobation, Chiepos, México 25 Oct. 10411. Adelphicos que doivivates 4.9 210+33 17.5 298 + 84 (cut) 10412. Conjophanes fissidens 191513 255+125 14.0 10413. 191514 343 + 116 (cut) 33.0 10414 191515 327+17 (cut) 185 10415. ... 191516 17.0 276 + 144 10416. 191517 10417. Drymobius margaritiforus 415 + 222 (cut) 28.5 10418. Creophis nasalis 16.5. 264 + 54 191541 191542 10419. 240+37 10.1 10420. Ninia diademata México 223+122 4.3 10421. México / 150 + 67 1.6 10422. 113+54 0.8 México ti d 0.9 10423. [México] 5.0 Vinia 10424. sehai 111565 55 10425. 191566 8.6 10426. 191567 218+55 8.2 10477.



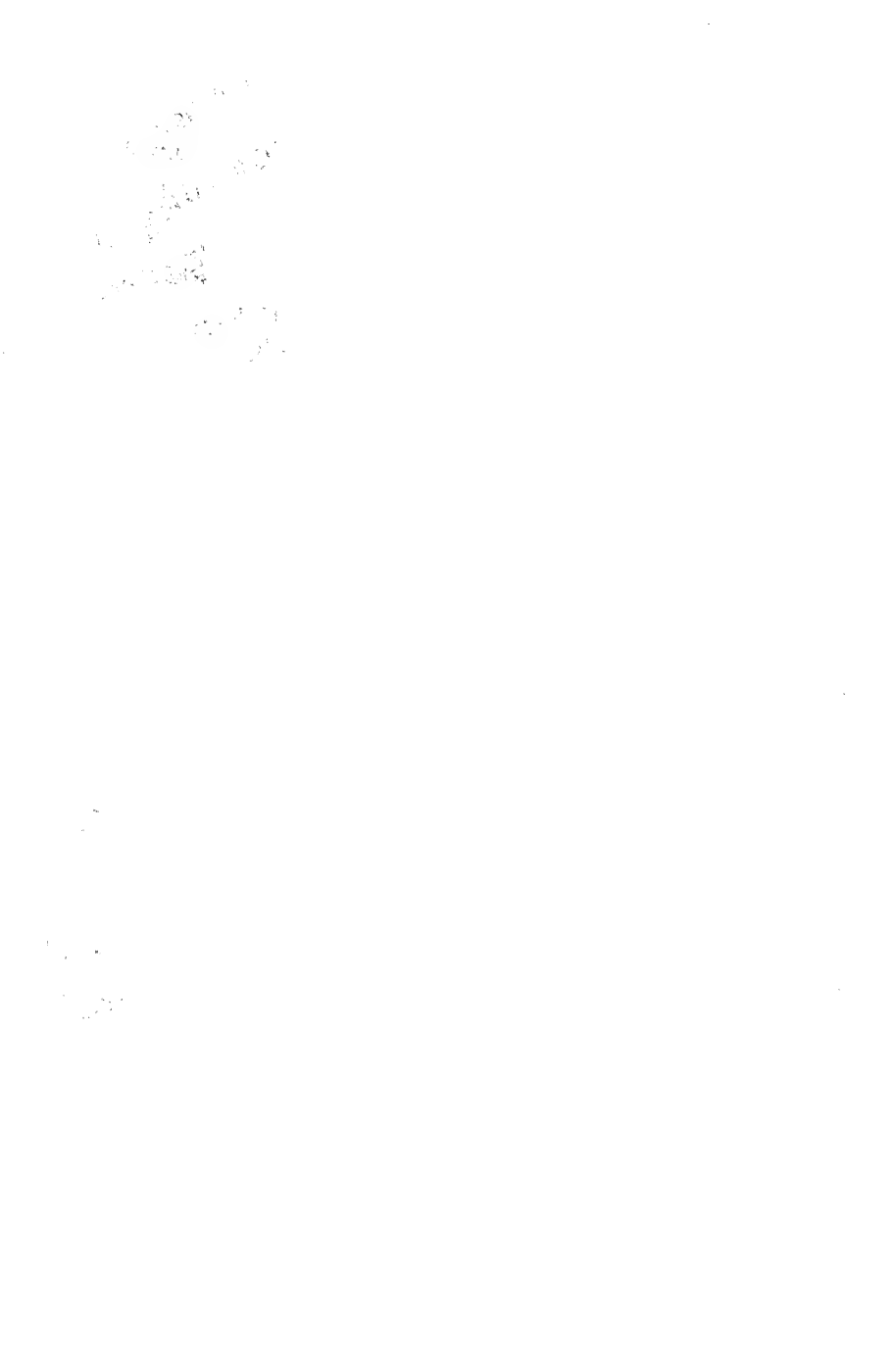
	Finca San Jerouimo 760 m.7.5 fm N(rd.)	acaohofan Chia	nos Mexico
25 Oct.	10428. Ninia sebai	211+66	6.2
	10429. "		
	10430		-
	10431. Pliocercus elapoides		
191482	10432. Scaphiodontophis annylate	95 304 + 247	22.5
19148}	10432. Scaphiodontophis annylate	332+149 (c	ut) 26.5
191487	10434. Micrupus nigrocinetus	7563+95	59.0
26 Oct.	10434. Micrarus nigracinetus 10435. Adelphicos quedrivirgatus	199 + 34	4.5
191535	10436.	200+36	5.2
	10437. Drymobius margaritiferus MEX 10438. Greophis nasalis	10 421 + 225 (cut) 34.0
191543	10438. Greophis nasalis	235+40	9.6
	10439. Ninia diademata México]	223 + 100	4.5
	10440. Ninia sebai	260 + 65	12.5
	10441. "	267+64	11.0
	10442. 11 .1	216+60	7.9
	10443. "	198 +62	5.1
	10444. 11	188 + 62	4.7
	10445. "	127 + 38	1.9
191502	10446. Pliocercus elapoides	208 + 131	6.5
19150}	10447. " "	193 + 128	4.6
191504	10448. "	130 + 87	2.0
191480	10449. Tantilla jani [Inshed, but undersel stripe purse	inf 117 + 24	0.9
191438	10450. Micrarus nigrocinctus	344 +52	11.5
191489	10451. Micrurus nigrocinctus	497 + 88	36.5
	10452.		
91536 27 Oct.	10453. Adelphicos quadrivirgatus	293+37	16.5
191520	10453. Adelphicos quadrivirgatus 10454. Consophanos fissideus	2138 + 102	7,4



171	Finea San Jeronino 760m, 7.5 Am N(1d) (gracha) 10455. Ninia diademata [Mexico]	tan Chiapos, Miairo
Stoct.		
	10456. " " Mexico)	
	10457 Ninia sebai	199 + 61 6.2
	10458. "	205 + 51 6.2
	10454. " "	205+53 5.8
	16.2 km N (rd.) (acaohatan, elev. 940m, Chi	1 pas, México
27 Oct	10460 Eleutherodartylus Thodopis	[Mexico City]
	10460. Eleutherodartylus shodapis 10461. "	
	10462.	
	Finca La Esperanza, 200 m, 5 Hm SE (rd) Acar	ovaqua Chiamas,
	Finca La Esperanza, 200 m, 5 Hm SE (rd) Acad México 10463 Andis	
280ct.	10463. Anolis	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Finey San Jevonimo 760m, 7.5 km N (rd) (acaoha	Hay, Chiapas, Mexico
290ct.	Finey San Jevouimo 760m, 7.5 km N (rd) (acaoha 10464. Ninia diademata & yellow neck band	205+95 3.8
	10465. 11 " [MExico]	
	10466. 11 11	
	10467. 11	225+63 (out) 4.1
	10468. " "	135 + 69 /.5
	10469. Ninia sebai (eggs)	280 + 70 16.0
Mikilianian amagaraja-aja-aja-aja-aja-aja-aja-aja-aja-aj	10470. 11 "	247 + 75 10.0
	10471. "	211 + 54 5.4
	10472. 11	210+35 (cut) 6.1
	10473. "	176 + 42 3.8
191505	() () ()	253 + 199 16.5

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		F /	_			
	20191506	tinca a	n Jeronimo, t	60 m, t. 5 Km/	(vd)(araohatan)	hiapas, Meaico
	29 UCT.	10475.	Pliocercus	elapoides	769 + 1.	24 4.7
	191490	10476.	Micrurus	nigrocine tu	169 + 1 675 + 7	B 74.S
	122	2-6.5 mi	NCrd. to Nueu	va Alemania)	Tapachyla, 330 m. Ch	irapos, México
	29 Oct.	10477	Bolitoglos.	sa flaviven	Tapachula, 330 m, Ch tris 5-9265	5
arabito - to	194282	10478.	11	/ 1	5-9291	
		10479.		11	5-9292	
		10480.		11	59293	
		10481.	11	11	5-9294	
		10482.	11	11	(DOR)	
	7,7,7	1	Rolitoglo	ssa occident	a/is	
	191573	10484	Buto (91	naliterus	1 1 2 2	which is a substitute of the property of the substitute of the su
				us venulos.	d	
		10486	Tunantados	gemmistrato,		^
		11497	Timuntalos	gemmistratus		
		10488.	IMANIOUR)	gemmistratu)		and handle that is transmissionally laterally all transmissions in which residence to the descriptions and with
		10489.	Mar Nagaranan - Mar Maranany - Laurin Laurin Ar Amaran Maran Marin	and an expension in the state of the state o		
		10490.				
	Marganess Autorisis (p. Au	10491.				tion the films are secured up to provide the films of a new paper to the films of t
				programmer in the later forms for a fine section of a part of the later in the late	AMEN'S CO. OF STREET, A COMMAND OF STREET, AND A STREET, A	Company of the second s
		10492.		ompanion is to the place beneficial actions that the second is the	ordinarion for a special contraction and contraction makes as a garden or contract. He as	An internal of the second
	194286	10493.				
	30 Oct	10494. 1	Bolitoglossa	flaviventris	5-9295	
	194287	10495.	11	11	5-9296	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	194288	10496.	11	11	5-9297	
· · · · · · · · · · · · · · · · · · ·	194289	10497.	11		5-9298	
	194290	10498.	11	11	S-9299	
	194291	10499.	11	11	(DOB)	



		/ '0 /					
	191576	2-6.5 mi	N(rd. toNa	ioua Alem	ania) Tapach	ula, 330m, (hiagas, 1	Mexico
	30 at.	10500	. Syrnoph	us ru	brimaculatus		
		10501.	Phrynoh	445 V	enylosy	of the Common and the	
		1050%.	///	/	′1		
		10503.	11	A per to the selectable screens and	11	E 113 (Annual of California de Royal Anglia) (an analysis of the second	
		10504.	11	MANAGE AND MANAGE A PARISH FIRM	'(
		10505.	, (/ ₁		
		10506.	. 1		• •		
		10507.	11		۲,		
		10508.	(,		'(
		Fine San	Jeronimo;	760 m, 7	5 Hm N (vd.)	lacgohatan, Chianos,	México
	3/ Oct.	10509.	Diymobiu	s marag	wit: forus	474 + 284	54.5
norming, 30 Oct.	191510)	10510.	//		/1	474 + 284 452 + 51 (cut)	39.0
	191511	10511.	"1		11	392+210 (cut)	31-5
	191512		ı t			262 + 149	
			Vinia di	1		244 + 111	
			/•			258 + 85 (cut)	7.4
			**			235 + 58 (cut)	5.5
			<i>(</i> ₁			231 + 119	4.5
		-	el			113 + 54	0.8
			Ninia st	/		220 + 67	6.2
			1.		angunan ga ahili galam da mataya ga	160 + 48	2.9
Barrie Strate de La Companya de La C					nides	258 + 177	12.5
	191491	10521	Pliocercu Micrurus	niaro	rinetus	315 + 44	8.3
-			,-,	y			
	the global and a second a second and a second a second and a second and a second and a second and a second an	10522. 10523.	1/				
		10524.					
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Seib, R. 1984 Fined Son Jeronimo 760 m, 7.5 km N(rd.) (acaohatan (hiapas México. 31 Oct. 10525. 10526 10527. 10528. 10529. 10530. 10531 10532. 10533 10534. 10535 10536. 10537. Balitaglossa occidentalis 5-9322 10538. 5-9323 191518 10539. Consephanes fissidens 238+103 9.6 (afternoon) 9.6 236 + 113 (aut) 1915/9 Drymobius margarititerus MÉXICO 515+308 64.0 10542. 36.5 430 + 268 10543. Drymarchou weorgis 1350+283 760.0 -7191479 10544. Ninia diademata 4.4 220 + 120 4.6 10545. 222 + 126 10546. 227+100 5.2 4.4 10547. 222+107 10548. 140 +6 1.5 117+54 10549. 1.0 Vinia se ba. (8995) 295+73 10550. 16.5 217 + 66 6.9 10551.

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Seib, M. 1984

	Fing Sa	in Tevenine 70	60m, 7.5 tmM(vd) (acaoha	tau Chiangs, M	léxico
31 Oct.	10552.	Ninia se	ba;		199 + 53	5-5
,			//		174+41	
191508	10554.	Pliocercus	elapoides		173+109	3.9
191484	10555	Scaphiode	ontophis Ze	otek;	346 + 236	
191494	10556	Kenodon	ontophis Ze	halas	480+92	69.5
191495	10557.	(1	((470+84	58.0
			. 1/		443 +70	61.0
		11			175 +31	4.7
191492	10560	Micrurus	nigrocincto	125 717	7A + 70	77.0
191493	10561.	Ameiva	nigrocincte undulata (- Piex regarg	tyke from 10.	560)
	/=3.				80+43 Cau	+) 11.0
		and production the second parameters are second to the second second second second second second second second	today (control of the section of the	ET V.T. N.J. F. Transport Special Spec		
	5.1 mil	1(18. 10 Nueva,	Alemania) Tapa	nehula, 3800	Chiapas, Meja	ico
1 Nov.	10562.	Oxybelis a	Alemania) Tapa Reneus	a tidak pili. 141 (Milanjania a 'Milanjania d'Aranda (Milanjanja) ka		
	DOR		THE RESERVE THE PROPERTY OF TH	t i se suas i il andresso for bringhestero e i sesso monthe		
. ,			Du, 7.5 tm Mod.) (acqohetan	Chiapas, Mexi	(0
1 Nov.	10563.	Bolitoglossa	occidentalis	(Hossed)		
A	10564.	Dermophis	mexicana			
	10565.	//	/1			
that with the country of the last state of the country of the coun	10566.	1/	1			
	10567.	"	11			
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	10570.	, !	11			
	10571.	• 1	//			
ad advisorable to the contract of the contract	10572.	/1	"(
	10573.	(t	((



	Fine Son Jevanimo, 760m 7.5 for N(id.) (graphota)	n Chiapas, Moxico
1 Nov.	10574. Dermophis mexicanus	
	10575. "	
	10376. "	
	10577. 11	·
	10578. "	
	105791	
	10580. 11	
	10581. 11	
	10582. "	
	10583. "1 "	eto and a second and
	10584. Parhymedusa deruicolor	
191537	10585. Adelphicos quadrivirgatas	203 + 39 4.7
191538	10586.	147+22 2.1
191521	10587. Coniophques fissidens	325 + 124 (cut) 26.0
	10589. Drymobius margaritiferus	426 + 257 36.0
	10589. "1	275+151 12.0
191544	10590 Greophis nasalis	190 + 37 7.7
191523	10590. Greophis nasalis 10591. Ninia diademata (Kellowhand)	164 +86 2.5
191524	10592. 11 "1	227 + 112 5.3
191525	10593. "	165 +71 2.1
191526	10594 11 11	165 + 67 1.9
191537	10595. 11	184 + 99 3.2
191528	10596. "	146 + 64 1.7
191529	10597. 11	128+67 1.5
/91530	10598. 11 "	148 + 64 1.6
191531	10599. "	130 + 60 1.2
	10600. Ninia setjai (eggs)	266+68 14.5



Seib, R. 1984 Fined San Jevonimo Hom, 7.5 km Mid. Varachaton Chiopos, Cléxico I Nov. 10601. Ninia sebai (huevos) 221+53 9.1 10602. 181 +56 4.7 10603. 176+45 4.3 10604. Xenodon rhabdorepholus 191498 444+79 59.5 10605 235+40 9.6 191499 (prey of) total length 79 min 10606. Buto canaliferus 191574 10607. 10608. 10609 10610. 10611. 10612. 10613. 10614 10615. 10616. 10617. 10618. 10619 10620 10631 10622. 10623. 10624 10625. 10626. 10627.



Seib, R. 1984 4. In; NW (Mex huy 185) Tongla, Chiapas, México 2 Nov. 10628. Leptophis 13.0 m: NW (Mex huy 185) Arriaga, Chiapos, Meixico 2 Mov. 10629. Mosticophis mentovarius PON Playa Escondida, 18.5mi N(vd) (4 temaco, Veracuuz, México 10630. Bolitoglossa rutoscens 10631. Bolitoglossa mexicana 10632. Smiliscq 10633 10634 10635 10636. 10637 10638 10639. 10640 10641. 10642. Bio Mpg(4/9, 48 hm N (Mexhu 95) (hilpancingo, Gruerrevo, México 10643. Bipts (4n4/; culdtus 10644. Bipes canaliculatus 191602 10645. 10646. 10647. 4 10648. 4

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	Bio Me	24/a 48 A	-mN (Mexhay 9	(5) (hilpaneing	de, Gruperpo/ México
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R.L. Seib 1983-1985

Catalogue 1985

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Seib, R. 1985

> Outside Pinnacles Nat | Monument, San Benito Co., (a lifornia 10664. Batrachoseps 10665. "1 10666. "1 10667. "1

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Seib, R. 1985 1 May 10669. Arizona elegans 45.m: SE (Mexhuy) El Rosquio, Baja (alitoraia Norte, Meñiro 2 May 10670. Masticophis flagellum 14.5 to 20. mi WNW (rd.) Bahia de los Angeles, Baja (alifornia 2 198875 Norte, México 2 198875 10671. Coleonyx variegatus 198876 10672. 148877 10673. Phyllodactylus. 10674. Lichanura trivirgata gracia 10675. (rotalus ruber 198878 10676. (oleonys variegates 7 km W (rd.) Bahia de los Angeles, Baja (alifornia Norte, México 2 May 10677. (rotalys mitchelli 10678. Coleonyx variegatus Phyllodartylus 10680. 148880 10681. 198881 10682. 198882 10683. 198843 0684. 198884 19685. 11 118885 Uta stansburiana 0688. q

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Seib, R. 1985 7 km W(rd.) Bahia de los Augeles Baia California Norte, México 3 May 10689. Uta stansburiana 10690. 10691. 10692. (newidophorus tigris Chilomeniscus cinctus MEXICO 10693. 10694. 14.5 to 20.0 m; WNW (rd.) Bahia de la Angeles, Baja (alibenia Norte México

198866
3 May 10695. Coleonyx variegates
10696. (rotalus ruber
10696. 2.4 mi N (Morhuy) E; ido Jesus Maria, Baja (alifornia Norte, 4 May 10697. Phrynosoma coronatum MEXICO 3.8 mi S (Mexhuy) Santanacio, Baja (alitornia Sur México 4 May 10698. Salvadora hexalepis DOA - rocky 15.4 mi N (Méahux) Santa Rosalia, Baja (ali fornia Sur, México 4 May 10699. Phyllothynchus decurtatus Aon 3/7 mi N (Méx huy) Santa Rosalia, Baja (alifornia Sur, México 4 May 10700. Pituophis V. bimaris

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Seib.R. 1985 20.8 m; S(Méxhuy)) San Ignacio, Baja (alifornia) ser, Mexico 4 May 10701. Phyllorhynchus decurtatus 4 May 10702. (hilompuiscus cractus Isla San Marcos, Baja (alitornia Sur, México 5 May 10703.8 Coleonyx switaki 10704. 7 11 11 10705. Coleonyx Variegatus 10706 10707. 10708. 10709. 11 10710. 107-11. 11 10712. 11 11 10713. 11 107-14 10715. 11 10716. 10717. Phy/lodacty/45 10718. 11 10719. 1 10720. 4 10721. 11 10722. 4

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Seib, R. 1985 Isla San Monos, Baja (alifornia Sur, México 5 May 10723. Phyllodarfylos 6 May 10724. Urosaurus nigricanolas 10725 " 10726. (yemidophorus tigris 10727. " 5 May 10728. Lichanura trivirgata 10729. Elaphe rosaliae 10730. (rotalus ruber 10730A. Sceloporus magister San Pedro, Baja (alitornia)41, México 6 May 10731. Lampropelis getulus 2.8 m: San Padro, Baja (4): fornis Sur, Meixico 6 May 10732. Chilomeniscus stramineus MEXICO 6.0 mi S (Moxhayl) Sau Reclip Baja (a litornia Sur, Mossico 6 May 10733. (hilomeniscus stranineus non 6.7 mis (Mex 40x1) San Peckso, Baja (alibruia) un México 6 May 10734. Lampropeltis getulus Don 2.0 m: N (Mexhay) El Triunto, Daja (alifornia Sur, México 6 May 10735. Chilomoniscus cinctus MEXILO 2.3 mi S (Mex huy) San Antonio, Baja (alifornia) ur, Mexico.
6 May 10736. Hypsiglera torquata Mexico

	Seib, R.
	Seib, R. 1985
	O.I mi S (Mex hung) El Triunto Boja (ali Lugio Sur. Mexico
6 May	0.1 mi S (Mexhum) El Triunto, Baja (alifornia Sur, Mexico 10737. Pituophis 40R
	20 m: N (Mexhuy) El Trianto, Baja (alifornia Sur, Mexico 10738. Chilomoniscus straminous DOR
6 May	10738. Chilompuiscus stramineus
7 11	1.9 m; N(Mexhay)) an Antonio, Baja (alifornia Sur, Mexico
+ May	2.4 m; N (Mexhwyl) San Antonio, Baja (alifornia Sur, México 10739. Trimorphodon b. lyrophanes Aor
7 May	7.4m; N(Mexhuy) El Triunto, Baja (alifornia Sur, México 10740. Bipes biporus
	DOR
	1.8 mis (Mex hwyl) San Pedro, Baja (alifornia Sur, México 10741. Leptotyphlops humilis
7 May	10741. Leptotyphlops humilis
7. U	5.1 m; N (Mex huy 1) San Pedro, Baja (alifornia Sur, Mexico 10742. (hilomeniscus stramineus Por
T/194	POR (nilomeniscus stramineus)
	8.1 mi N (Monhum 1) Rupus Vista Rois (al: formis Sur Mosico
8 May	10743. Hypsialeng torqueta MEXIL
	8. Imi N (Méxhuy) Buena Vista, Baja (alifornia Sur, México 10743. Hypsiglena torquata Mixio 10744. Phyllodactylus unctus Mixio
	10.5 m; N (Mexhuy) El Triunto, Baja (aliteraig Sur, México 10745. Hypsiglena torquata MEXICO DOR
8 May	10745. Hypsigleng torquate MEXIC
· ·	
Q U	2.8 mi S (Méx huy) San Pedro, Baja (alifornia Sur, México 10746. Leptotyphops hymilis DOR
0/lay	DOR Leptotyphlops humilis

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	Seib, R.
	Seib, R. 1985
	19 m: S(Morher 11) Sun Poden Bin Colifornia Sur Morico
8 4	10 147 (bil
0 / 194	1.9 m; S (Méxhuy) San Pedro, Baja (alifornia Sur, México 10747. (hilomeniscus stramineus Don
1	1. ImiN (Mex huy)) an ledro, Daja (alitornia) ur, Moxico
8 May	1.9 miN (Mex huy) San Pedro, Baja (alifornia Sur, México
	3.8 miN (Méx huy 1) San Pedro, Bajo California Sur, México. 10749. (hilomeniscus cinctus MEXICO.
8 May	10749. Chilomeniscus cinctus MEXICO
/	
	11.8 mi SE (B.C. 13) La Paz, Baja California Sur, Mexico
8 /94	10750. Trimorphodon b. lyrophanes
	DOR
	1 F, T1 (1 R (1 A S M-
0 11	La Estación, Isla (erralvo, Daja California Jur, Mexico
7 May	La Estación, Isla Cerralvo, Baja California Sur, México 10751. Phyllodarty/4s unctus 10752. "
/	10752. "" ""
	10753. Leptotyphlops humilis 10754. Genosaura hemilopha
10 May	10754. Genosayia hemilopha
	18.0 mi SE (B.C. 13) La Paz Baja California Sur. Móxico
10 May	18.0 mi SE (B.C. 13) La Paz Baja (alifornia Sur, México 10755. Dipsosausus dorsalis MEXICO
	DOR
	144 (5/11/12) 1 1 - 1 / 11 (11 -
10 11	17.7 mi) E(D.(.1)/ La 192, Baja (alitornia) ur, Mexico
10 May	14.4 mi SE (B.(.13) La Paz, Baja California Sur, México 10756. Pituophis & melano leucus DON
	9.3 mis (Mexhuy) San Pedro, Baja California Sur, México 10757. Chilomeniscus stramineus Million 10758. "" MEXICO
10 May	10757. Chilomeniscus stranineus Million
/	10758. " MEXICO
	AOR

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		Seib, R. 1985
		1985
ľ		O.7 m; N (Héa hund) El Triunto Boia California Sur México
	10 May	0.7 miN (Méxhuy) El Triunto, Boja (elitornia Sur, México. 10759. (rotalus mitchelli DOR
	montenido distinto, alcolabra de e allebra un monte, administrario, en processo de antico e antico como de	
		1.6 mi N (Méxhay) El Triunfo, Baja (alifornia Sur, México.
IVZ '	10 May	1.6 mi N (Méxhay) El Triunfo, Baja (alifornia Sur, México. 10760. Trimorphodon b. lyrophanes AOR
		10.9 miN (Mexhuy) El Triunto, Bajalalitinia Sur, México
A	10 May	10.9 miN (Mexhuyl) El Triunto, Bajalaliternia Sur, Ménico 1076/. Trimorphodon biscutitus lyrophones AOR
	10 M	1076) Timble (l'iunto Baja (alitornia) ur, Mexico
	10 may	11.9 miN (Mexhux) El Triunto, Baja (alifornia) ur, México 10762. Trimorphodon b. lyrophous
)		3.6 mis (Menhuy) San Pedro, Boja (alifornia Sur, Meairo
38.Wk	10 May	3.6 mis (Mex huy) San Pedro, Bo; al qlitornia Sur, Meairo 10763. Chilomenis cus cinctus Millione
		2.8 mis (Mex hux) San Redro, Baid (alifornia Sur, Mexico
The State of the S	10 May	2.8 mis (Méx huy) San Pedro, Baja (alitornia Sur, México 10764. Phyllorhynchus derurtatus
	The theory against the same and a street of the same and	
		1.9 mis (Mexhuy) San Pedro, Baja California Sor, México
	10 May	19 mis (Mexhwy) San Pedro, Baja (alifornia Sor, México. 10765. Chilomeniscus stramineus Mexico.
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	10 May	1.0 mis (Mex huy) San Pedro, Baja (alifornia Sur, Mexico 10766. Leptotyphlops humilis
)		1.8 m: S(Mex huy) San Pedro, Baja California Sur, México 10767. Leptotyphlops humilis AOR
	10 May	10767. Leptotyphlops humilis
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	Seib, R.
	1985
	$\frac{1}{2}$
	5.6 mi) (Méxhux) San Pedro, Baja (alifornia) ur, México
10 May	3.6 mis (Méxhuy) San Pedro, Baja (alifornia Sur, México 10768. Chilomeniscus stramineus MTXIII
	2.9 mil (Méx huy) San Pedro, Baja California Sur, México.
	2.9 miN (Méx huy) San Pedro, Baja (alifornia Sur, México. 10769. Phyllorhynchus dæurtatus
	6.2 m; N (Méx huy) San Pedro, Baja California Sur, México.
10 May	6.2 m; N (Méx huy) San Pedro, Baja California Sui, México. 10770. Chilomeniscus cinctus POR
	3.3 mi S (Mexhwyl) San Pedro, Baja (alitornia Sur, Mexico 10771. Leptotyphlops humilis 10772. "
11 May	10771. Leptotyphlops humilis
	10772. "
	10773. "
* Management some (A) Sport (A)	10774. Chilomeniscus stramineus MEXIC
	7.3 mis (Méx huy) San Pedro, Baja (alifornia Sur, México
11 May	10775. Trimorphodon b. lyrophanes
Shapaneer Many II, II, III, III, IV, NO NI, V NO T, IV, F I, PRIF FRIN.	· · · · · · · · · · · · · · · · · · ·
11 May	8.3 mis (Méxhuyl) San Pedro, Baja (alifornia Sur, México 10776. Lampropeltis getulus
	12.6 mil (Méx huy l) El Triunto, Baja Calitornia Sur, México
11 May	12.6 mil (Méx huy) El Triunto, Baja Calitornia Sur, México 10777. Chilomeniscus cinetus MEXICO
	8.1 mil (Mexhuy) El Triunto, Baja California Sur, Mexico 10778. Chilomeniscus stramineus
11 May	10778. Chilomeniscus stramineus
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	Seib, R. 1985
	1985
	71 ((u /) () () () () ()
11 11	1) 770 (1) (Mexhwyl)) an ledio, Daja (alitornia) ur, Mexico
11 May	7.1 m; S (Mexhuy) San Pedro, Baja California Sur, México 10779. Chilomeniscus cinctus MENIO AOR
	J. 8 mis (Mexhuy)) an ledro, Baja (alitornia) ur, México
11 May	3.8 mis (Mexhuy) San Pedro, Baja (alifornia Sur, México 10780. Leptotyphlops hamilis MEXICO 40A
	1.6 m; S (Mexhuy) San Pedro, Baja (al: Armia Sur, Mexico
11 May	1.6 mis (Mexhaux) San Pedro, Baja (ali fornia Sur, Mexico 10781. Leptotyphlops humilis MEXICO
Manager and the second	40 -5 (M=1) Supplied Richter Sup Main
11 M.	4.0 m; S (Mexhay) San Pedro, Baja California Sur, México 10782. Leptotyphlops hum; lis 10783. "
1) / lay	1070A. Leptotyphlops num: 11)
	40R
	17 11/11/1 1 1/1/ - 1 1 / / / / / / / / /
11 11	1.7 min (Mex huy) El Triunto, Daja (alifornia) ur, Mexico
11/lay	1.7 mi N (Mex huy) El Triunto, Baja (al:fornia Sur, México 10784. Trimorphodon b. lyrophanes
// //	4.1 mil (Meg huy) El Irianto, Daja Calitornio Sur, Meàrico
11 May	4.1 mil (Meghuy) El Trianto, Baja California Sur, Mexico 10785. Chilomoniscus stramineus MEXICO
	Isla Danzante, Baja (ali formia Sur, Metairo 10786. Phyllodactylus 10787. "
12 May	10786. Phy/lodacty/us
/	10787. "
	/m 7 Cr 0
	10789. Urosaurus nigricaudus
	10789. Urosaurus nigricaudus 10790 "
	10791. "
	10792 "
	10792. " " " " " " " " " " " " " " " " " " "

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Seib, K. 1985 Isla Danzaute, Baja California San, México 12 May 10794. Uta 10795. 10796. 10797 " 10798. Mother was her typs 10799 10800. (10fa/45 ruber 5. min (Méx huy) Loreto, Baja (alibonia Sur, México 13 May 10801. (oleonyx variegatus 20 mis (Mexhay) Loreto, Baja (alifornia Sur, Mexico 13 May 10802. (olany x variegatus Islas Las Galeras (Nest Island) north of Isla Monseratte, Ba; 1(41: formia Sur, Méaire 14 May 10803. Uta 10804 10805. 10806. 10807. Isla (4talana, Baja (alifornia Sur, México 4 May 10808. Phyllodortylus 10809. 10810. 10811.

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Seib, R. 1985 Isla (atalana, Baja (alifornia Sur, México 14 May 10812. Phyllodartylus 10813. Esidentes 10814. (rotal45 10815. Phyllodactylus 4.1 mi S (Méx hwyl) Loreto, Baja (alitornia Sur, México 15 May 10816. Chilomeniscus cinctus 6.9 mis (Méx huyl) Loreto, Baja (alifornia) cur, Mérairo 15 May 10817. Pituophis melanoleucus 21.3 m: S(Méxhuy) Loreto, Baja (ali fornia) sur, Meraica 15 May 10818. Trimorphodon b. Tyrophanes 8.8 mi S (Mea huy) Loreto, Baja (al: foraix Sur, Mearico 15 May 10819. Hypsiglena torquata Isla San Marcos, Baja (ulitornia Sur, México 16 May 10820.8 Coleony & switati 10821.8 " 10822. 7 " 10823.8 10824.8 10825.8 10826. 8 10828. Lichanurg trivingata

Seib, R. 1985 Isla San Marcos, Baja (alifornia Sur, México 16 May 10829. Lichan ura trivirgata 10830. Eridi phas slevini 10831. "

11 10832. Phyllorhynchus daurtatus 10833. (rotalys ruber 10834. 11 17 May 10835. & oleonyx switch: 10837. 8 1, 11 10838.7 10839.7 10840.4 10841. Lichandra trivirgata 10842. Trimorphelon b. Tyrophanes 3.8 mi S (Mex huy 1) San Pedro, Baja California Sur, Memiro 18 May 10843. Leptoty phlops hymilis MEXICO 4.5 mi S (Mexhaugh) San Pedro, Baja (alifornia Sur, México 18 May 10844. Chilomeniscus straunneus 4000 1.6 mis (Mex huy) San Anbaio Baro (alitoraia Sur, Mexico 18 May 10845. (rotalus Puyo 19 May 10846. (hilomeniscus stramineus MEXICO

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Seib, R. 1985 8.5 m: N(Mexhuy) Santiago, Baja (alifornia Sua, Mexico 19 May 10847. Trimorphoclon b. Lyrophanes por 21 May 10848. Trimorphodon b. Tyrophanes 43 miN (Mex huy) El Triunto, Baja (alitornia Sur, Mexico 22 May 10849. Trimorphodon b. Lyrophanes 7.4 m; N(rd. to San Juan de la (osta) of JCT Mexhuyl, [Nof La Paz], Baja (al; fornia Sul, México 23 May 10850. Phyllorhynchus decur tatas 4.4 miN (rd. to San Juan de la (osta) of JCT Meix heyl,

[N of La Paz], Baja (al itornia Sur, Meixico

13 May 10851. Coleonya variegatus 24 May 10852. Sonorg mosquri Los Viejos, Isla (erraluo, Baja (alifornia Sur, Mexico 25 May 10853. (nemidophorus hyperythrus 10854. Masticophis Plagellym 10855. Trimor Shodom b. lyrophanes 2.1 m; N (Méx huy) El Triunto, Baja (alifornia Sur, México 26 May 10856. Trimorpho don b. lyrophanes

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Seib, R. 1985 5.7 m; S (Mexhuy 1) San Pedro, Baja (a litornia) ur, Mexico 27 May 10857. Chilomeniscus cinctus 108 2.7 mis (Mexhuy) San Bartolo, Baja (alifornia Sur, Mexico 29 May 10858. Trimorphodon b. lyrophanes La Paz, Baja (alifornia Sur, México 30 May 10859. Phrynosoma coronatum MEXICO 10860. (nemidophorus t. maximus 10861. BIPES PROPORTS 10862. 10863. 10864. 10865. 10866. 10867. 10868. 10869. 10870. 10871. 10872. 10873. 10874. 10875. 10876. 10877. 10878.

Seib, R. 1985 4.5 miN (Méa huy 1) El Triun to, Baja Colitornia Sur, Méaire
3 June 10880. Eridiphas slevini 3 June 10881. Trimorphoden b. Trophages

Don 4 June 10882. Phyllorhynchus decertatus 4 June 10883. Sonora s. mosquri Isla San Marcos, Daja (alifornia Sur, Meixiro 5 June 10884. Hypsialena torquata 10885. " 10886. Phyllorhynchus daurtatus 30.2 mil (Mexhuy) (atquira, Baja (4/ipramblerte, México 6 June 10887. Coleonyx variegatus 40R 16.9 mi N (Mexhey) (4tavira, Baja (al: forn: a Mexico 6 Jane 10888. Ar: Zona elegans Mixio 2.3 min (Méxhuy) (atavita, Baja (alifornia Noste, México 6 June 10889. (rotalus mitchelli ADR

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	Seib, R. 1985	
	1985	
	42.7 mi N(Mexhuy) (atavida, Baja (a liberia Notte, Mexico 10890. Salvadora hexulepis DON	
7 June	10890. Salvadora hexulepis	i
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R. L. Seib 1983-1985

> Journal 1983

Mexico: Baja California Norte, Baja California Sur

Seih, R. 1983 Belkeley to San Diego, (alitornia 4 May I drove with my friend keeyoug to the border and spent the night in a noted forest in the northern mountains of Baja. Je's been a very late and rained year and I want to look for plotched Ensetma, alchough where are no spelimens available. Jan Diego to San Felipe Baja (alifornia Norte, Mixiro 5 May Upon wahing I could see which rain clouds over the fierra fuerez eres. It looked good. I planned to drive to far Felipe, shewhing that the highway goes through the mountains. I was wrong. The road is mostly at sea level the whole way. But I would see snow in the fiers fan l'edro Martis as eve approached obe coast red to fan Felijk. septent (9,000 1 The 245 tru read, buy 9, to San Felipe comes close to se high peachs of the

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Seib, R. 1983 San Diego to San Felipe, Baja (alifornia Nolte, Meraico fierry fan Vedro Marter. These peaks jut aprultly from to floor of the desert. It's to dramatic to be on the desert floor, and glimps this mountain just mily away. We piched up a large (rotales viidis The miles along the road. a courte was trejency to eat it but it was still snapping. I was surprised to see it is on they extremely windy afternoon. We cheeked into the Enought of at about 16:00 - not bad. Drove nowh about 12 mily to explore a fiell from \$7:00 - 19:00. 1905 = sundavn. Way too windy and only sow Uta. No sign of Crotaphytus or Sauromalus. Drove north and west entil dark. It was too ceinly so I turned bach. But up started finding (drongs. Even in this event! They ever cold to the touch. We caught money (13) and face many DOR's. Pichel up Chiloneniscus without a trace of red color. Also look a smoshed Arizony for a locality record.

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Seib, R. 1983 San Felipe to (ataviña, Boja (alifornia Norte, Meniro 6 May Worke cep early and pickled she arient from yesterday. Drove nowh out of town and immediately found a 4 Nok Gambelig in full orange braining whorf. It was warm, shough windy. I which tonight world have been a great night to road-drive eround fan Felipe as it was much evermer than yesterday. In she way to Ensenada, seu a live Salvadora, P: tuophis and Martinophis flagellum, all of which escaped my capture. Pichel up several DOB's, including a fresh, beautiful Rhinochoiles worth of fan Orientin (of got one South of Cotowing several yary aget. Hight-drove from El Rosario to lataviora without seeing onyohing but smashed daytime DOR'S Must have seen 50-75 lease Salvadora, Pitrophis and Masticophis today. We made camp mas the creek just south of the El Presidente Hotel, now called "fa Pinta!" (ataviña to Bahía de los Angelos, Bojalalifornia/Vorte, Mixico 7 May Wohe early. Seven houses who we up last night. The sound of the houses of the lead house wor enough to startle

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Seib, R. 1783 Catavina to Dahía de los Angelos, Bajo Californio Noste, Mexico 7 May me owahe from 15 meters. I attempted to discourage their presence by shining mey 20,000 canble light flash light with sheir eyes. These only seemed to anger shem. To figure lay awake for the better part of on hour estil their poore-beats disappeared into she night. Ityla crow hed all night long and I juw several chies morning. I kept a close evatch on several of my favorite (nameless) constellations just to make sure everything was still in good order. Today eve made the long drive to the gulf wast. Checkel world of the can trapp and was seenprised to fand them in god order, and with live ligarle! Haven't checked them since 1980. Of particular interest was abe trap siter 18.5 mi f of latering where both Peteresaurus means and A shalassimus occur together. I cought a P. measure in a trap and have caught when in craps here before.
Alchough! thalussiness are caught in craps wherever else sheet occur, where down it she craps when some down it she craps and small rocks here. Today t

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Seib, R. 1983 Cataviña to Bahía de los Angeles, Baja California Norte, México I May climbed up to the really big rocks to look for P. thelassinus land was seenprised to find several meaning way
up where on giant boulders! None
of the bigger species was seen. Arrived
at BLA in late afternoon. Immediately had difficulty getting a room. Mrs. Dies took one look at we and said she wasn't renting rooms. I haven't shaved for a couple of weeky and deduced that I had made a poor impression bray my quelly desert appearance. I walked down to the beach flat and saw a lot of empty rooms. Hum. After going bach and being turned docken 3 tailey, of went back she fourth time. The Justo beer man was delivering 48 cases of Texate and Mry. Dies dear justing it in the refrigerates all by herself. the's about 76. I asked surpere fr. Deay was, and she said in Conada. One month vocation ... I helped her get the beer in . She finally said of would fore a room, "But for will cost your \$10.00!" I reached into my portost and limbed her a twenty boller bill. The just booked at it and just it into her

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Seib, R. 1983 (graviña to Bahía de los Angeles, Baja (alifornia Norte, México 7 May own perhet. The told me to go to room number 8 - no key. The beach flat rooms have a tiredy beartiful and seenic view of the frag which is detted by islands. The toilet didn't really work, but that was Ot. I pichled all the animal then passed out for an hour and a half. We cooked for commed joup and hamen stoolles and went out to night drive . It was perfect eventher at the beach, but halfway to the night - driving road which got by a rosky hill for 41/2 miles, it got cold and windy for my surprise, we engo, including a DOR. The former every cold to the touch. The first two Ducy interacting on the road. I fow that they were both males and schol one lacked a tail. Jater & noticed that all the (5) males had broken or regenerated tails,

This seems to be a club that makes and slept on coto on the beach.

Seib, R. 1983 Bahia de los Angeles to Mulege, Bajalditornia Sur, México, 8 May Work at down, beautiful down. Whe again of femrise and got up and showered. Visibled last night's catch and brown acray Checked sele next of the traps today. John a live Grenthonotees multicorinates which I will bring been which for David God. He is changing their generic name back to Elgaria. The evell. Many, many DOR's from Guerrero Negro with. The car in front of me hit a 5-6 food Pitaghis. Increditly becertiful colors. I would have heat est diet if had often steir first Neightdreve from fan Ignació to Mulege, seeing only a Colours and a Crotales ruber Don along fanta hoselig. Mulege to Laplaz, Baja (al: fornia Sur, México I May Worke up late, 10:30, ate, changed money, spichal the dead smakes and headed south. The night driving has been to bad chet I want to go all the way down to fa lay where in hoping it might be warmer and last windy Conception by was extraordinarily besutiful. I looked for collared ligered all the rocks from 13:00-13:40 but only saw bushwallas. It way have been too bot. Pished up two Martisophis south of Audod Constitución. Arrivel in

und a couple of Chilomenis(us stramines in

Seib, R. 1983 Mulage to La Paz, Baja California Sur, MEXICO 9 May these rocks and chan harded lack to fa Pay en high gear 36 miles from the Ja Pay city limits of picked eig a fresh DOR Lampropeltis getulus of at 23:00. It seems warmer near ta fay and I suspect where is more sucho activity here at the time. Back to the hotel and totally collapsed. La Pat, Baja (alitornia Sur México 10 May Worke late, 10:30, had breakfast and when sport 21/2 hovers weighing, measuring and preserving the univers. Sport the day at the bottel beach and pool. Fot in and gas in town. Can't believe how big who city is. all my old familiete routes have been unverted to one-way streets. They went overboard in this respect. Drove out the rocks near fan autorie before sunset. Vicked up a large DOB Masticophis ocitaile of Ja Vay. Beautiful sunset in the hills along fan Antonio. Viched up a live laby Chilomoniscus cinctus at This time and shought it way a sign of good things to come. However, we didn't see anything else for two hours. In she rocky area get North of El Triunk we get a live (rotalus mitchelli in the prooff of sevallowing a mouse on the road. This



Seib, R. 1983 La Paz, Baja California Sul, Mexico 10 May is certainly one of the rerest snakes of back caught on the Baja mainland. I caught one lantern-wolking and one night doining at the canyon 7 km W of Bahia de let anyeles. I find show to be rather common or islands en the gulf. I can which of no other snake so widely distributed in Baja what I have encountered so rarely. After another hour of driving, eve found only a DOR Hypsighens and a smoshed (rotales ruber south of ta Pay. La Paz to Mira Flores, and return Baja (alitornia Sur, Mexico Il May Woke early and preserved the snakes. Spent abe morning morhling and getting sunbarned. Drove south at 15:00. Pichad up another DOR Musticophis south of ta lay. Drove all the coay to Mira Flores in the heat of the day. Upon arriving I creed to find the read to the down (PIPSA) and lagory. I took every conseivable bad dist road except whe correct one. The right so road takes off jest worth of who main populated area pared Mex Huy I

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Seib, R. 1983 Lalaz to Mira Flores, and return, Baja (alifornia Sur, Mulege cought several Dato punctatus under works near the gardent in town. The juncily are extremely gretty hear with large patches of red auteriorly. It Sark we draw twill bush and fresh along the road to the dam looking for a black hingsnake. face nothing. Up soon at we entered the main highway, though, I weight a large ælett famale lamprojettis potelus. Je has the wound pattern and is colored brown and cream. I'm surprised to get a normal hingmake here because last time & got the black one, albeit on the dist road, closes to the wountaint. I wonder if the black where is a polymorphism. Very from after, we cought a list Lichanuva trivirgate, but it oppored injured and was had by sho time we reached the hotel. Viched up a couple of Chilomeniscus stranineous and saw form smashed (rotalus ruber (2). In the rocks approaching for Intonio puchad up anochor, se alive, hit by a car- Lichanura trivingate and a Trimorphodon. Then speiched up yet another Trimorphodon in the rocky area north of ED of D El Triungo. During where cold nights the rocky areas are bainably the only

11 May

Seib, R. 1983 La Paz to Mira Flores, and return, Baja California Sur, Mixico. places that snakes are especially active. It seems much evermer in these areas, 11 May probably because the rocks have stored up bruch radiant everyly and are now radiating long naves. also, the hills may sent as a partie wind beach. The two other creas Theres and near to lay were also considerably warmer. Journal fan Pedro we legan finding smakes again and a Scophiopus, as well as a DOR bat in good indition. Arrived at hotel extremely tired and plept. 12 May I phoned the permit office in Mexico they this morning and the official told me he would mail my permit to Mexicali today. Two weeks ago he said he would mail it within 3 days... Well, if he does mail it today it's conceivable that it might orrive in Mexicali by Juesday. But it may never arrive... fill pass one more day in this cerea, hoping the permit arrives by Juesday. I doubted to drive back to Mera Hores where it's warmer at night so I would look for

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The black fringenake again also of want to embre the watered areas and lagoons above the town. It was windy all day. In she morning a breeze was already creating waves in the lay of Ja Pay. We stopped in she rocks 3.5 miles S of for Chatonio where I had caught the two DOR Lichanura; & sport 30 min. turning rocket in a shady caregor, finding Floro. Upon arrival at the end of the dist road above Mira Flores, we climbed directly up to the agreement leading to the damn. I found six drowned snakes in this water trap, I Tantilla and 4 Chifomeniscus stramineous. Juo of the latter were too for gone for preservation. The others must have faller in last night and finally died of overheating when she sun was directly overbeads. The seen had set behind als mountains by the time of reached the dawn and the legoons. It's incredibly seenic here. I spart the last 11/2 hr. walking shrough the carryon. In who sandy area among the boulders a startled juvenile Mesticophis flagelliem (+an) raced over of my path, but

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I quickly stopped on it to make the capture I took about 35 Hyla regilla and Dato punctatus, some out, some beneath rocks. On the return a surprised adult of Crotalus ruber call my attention to him by his loud rattle. I moved to she small care between two boulders where he lay. As he attampted to secrete himself back into his home I pulled him out with my potatol rabe I had no means by which to transport this meter + long minuel lack to the car, for I creished it's nech between two rocks of it tried to implant its forge into my flesh. We made Mexican-cheese fandwhiched at the car, waited for dash, and drave the dirt roads of Mira Flores for a half hour, selling nothing. On the highway north of Mira Hores & puched up a live Pituophis melandrucus I nearly missed it because because it was int the sand on the right side of the highway. I almost dishit even stop she car! The snake is viely pretty. There is no black or brown over 90% of she body, only on the tail.

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Seib R. 1983. La Paz to Mira Flores, and return, Baja Calibraia Sur, Mexico 12 May The rest is yellow and orange. Diched up numerous DR's and a live Sorora mosauri in the rocks above El Triunfo. arrived Ja Pop late and slept. La Paz to north of Mulege, Baja (alifornia Sur, Mexico 13 May Wohe and preserved the animals. It's a bit less windly today. Joright would probably be a good to drive for snakes around fan antonio, but wire heading north. It of your our plan is to leave at 1600 and arrive preter by desth. I went to drive the rocky area from proto to Mulege for makes. Of course, if it's every and makes are out, till driet to Son Ignacio. But it will probably be too Id. We'll just onjoy she pool and beach for 3 hours before heading north. By 14:30 a high cloud cover was building up over this part of the peninseels It is coming from the west, alchough it appears from this end of the lay of though it is coming cerrous the gelf. In my engerience in the desert, such a cloud over can maintain a constant warm tempereterre and increase she relative humidity, making it excellent for smakes at night. It's really too bal we can't drive

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Seib, R. 1983 La Paz to north of Muleye, Bojo (alibraid San, Medico here tonight... 13 May

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R. L. Seib 1983-1985

Journal 1984

Mexico: Baja California Norte,
Baja California Sur, Colima,
Guerrero, Oaxaca, Veracruz,
Chiapas, Morelos



Seib, R.
1984

Berkeley to La Tolla, (alifornia
Jefe schies mouning to de

Oct Jest this morning to drive to to folla where I met Allison Alberts who will be my companion for the next 6 works in Maxico. Spent she night here. La Jolla to Guerrero Negro, Baja (alifornia Sur, Monico Drove straight through to G. Mayro, stopping only a few times. Vieled cep a Construction hords hyperythrus in a can trap 10 mi SE of El Rosario, but only checked a few other strap stations, all of which were gretty well defunct. I am getting over a flu wel had to steer in G. Negro de to a fever. Suce no makes on the way in. G. Negro to la Paq, Baja (alifornia) 44, México Woke up feeling very sick. It was felatively warm for Grerrero Negro, but there was a cloud cover that seemed to extend all the way across the Vizcaino Desert. Caughtalive adult Masticophis Plagellom 66 miles South G. Negro. Stopped in San Ignacio for lunch at the restaurant 1 km south of town. The boys that work there told me that an American was killed out at Punta Abriojos in a hurricane. Left about 12:30 and it was cloudy all



G. Negro to La Paz, Baja (alifornia Sur, México 3 Oct the way to Santa Rosalia. At the gas station, they told me it had rained two hours the previous night. It was remarkably green everywhere from Punta Pricta in Baja Norte all the way to La Paz. In fact it was so green that it doesn't even seem like a desert. There were huge pools of water along the road in countless places between Santa Rosalia and La paz. We tound unleaded gas nowhere between Santa Rosalia and Cindad Constitucion. It became dark 40 km north of La Paz, So we storted night driving at that point. Caught a live Crotalus ruber 11 km north of La Paz and were hoping for quite a good night. However we were extremely disappointed to find not a single animal in 100 miles of night driving from La Paz to the vocky area south of Sun Antonio and back. Got a room at the Presidente Sur. Its a nice hotel in a nice setting with a nice pool and semi-private beach. However, the rooms are already getting run down. With the air conditioner on high I perspire while lying on top of the bed in only my shorts.

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G. Negro to La Pat Baja California Sur Mexico 3 Oct Certain other aspects of the room are also quite groty. Drank three beers, wrote half a letter, and slept well. La Paz, Baja California Sur, México Woke up well rested, Had a rather groty breakfast in the hotel restaurant with many cops of very good coffee. Spent the lion's share of the day getting a car permit for the ferry to the mainland. To procure a car permit is not simple of or straightforward. It involves going to three separate buildings scattered throughout town. In one building called Department of "Hacienda", you apparently register your vehicle with "! Migracion", you take that registration to a building twelve blocks away which is also marked Department of "Hacienda" and they put stickers on your car. Then you go to a travel agent and make a reservation for the ferry from Cabo San Lucar to Puerto Vallarta because the office of Transportation where you buy the ferry ticket from LaPat to Mazatlan is not able to help with plans to go to Puerto Vallarta. Our reservation is for Sunday, but we

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La Paz, Baja California Sur, México 4 Ort have to buy the ticket Saturday in Cabo San Lucas. Came back to the room, pickled the animals, and went for a swim. Night drove the paved road which goes halfway to san Juan de los Planes, finding only a small, smashed Salvadora hexalepis. Care back to the room and ale "Papas fritas con Catsup" and drank "Superior." 5 Oct. Sat by the pool all day and bought a machète. Tomorrow we'll get up at 5:30 in order to drive to Cato San Lucas to buy the ferry ticket. La l'az to (abo) an Lucas, Daja (alifornia Sur, México 6 Oct Left early to bay the terry ticket. 2500 pesos (12.50) for th 45:0 meter for (4.9 m), and 1600 pesos (8.00) each for the capina. Hung out at the beach and pool of the Sol Mar hotel, then slept on a nice beach just a few trun N of S. Jose del (abo. (abo San Luras to Manzanillo, Colima, Méraico We hearded the ferry at about 14:30, it was supposed to leave at 16:00, quelit
actually left at 20:30. The ferry
allived at 17:00 local time. Puerto 8 Oct. Vallarta is one hour ahead. By the

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(aho San Lurus, to Manzanillo, Colima, Mexico Dot time we were actually driving south it was dust. Night drove fost sering lots of frogs and only two DOB saates: a Ciotalus durrisus 44. mi S Puerto Vallaita, and a Leptocleira septentrionalis: 122. mi 5 Puerto Vallarty. We tried to get unleaded gas (extra) everywhere. In Manzanillo we got no unleaded and they said they have not had extra for over a year. We met some great Méxicans who owned Carlos & Charlie's (a restaurant) a few Kilometers South of Manzenillo. They gave us drinks and offered us dinner, but we only accepted the drinks and crashed at a dive in Las Brisas. Manzanillo to Zihuaterejo, Grerrero México Woke up and phoned Ted Papentuss to 98 Oct. dsk addice about gasoline problem. He suggested using leaded gas, destroying the cutalytic converter, and continuing having a wonderful trip. I received this advice heartily. We said our good byes to Jesus and Alberto
of Carlos & Charlie's and drove South. 20.7 Km;

S Tecoman picked up a DOR Maticophis
Mentovarius, 23.7 Kmi S Tecoman stopped at

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Manzanillo to Zihuatanejo, Guerrero, México Ojo de Agua and passed out both Bipes Posters and Bolitogiossa hermosa posters. A man on the north side of town Swore that he new the salamander from up in the mountains, but that Bipes did not exist there. 27.0 Kmi S Tecoman stopped at a store in San Juan. Several men there said that they had lived all their lives in San Juan, one of them 36 years, and Bipes did not exist. One of them thought the salamander night live in the mountains. 38.5 Kmi S Tecomon stopped at La Placita, There is a store on the right hand side one block south of Prente La Placita. Several men at this store knew the solamander. One of them described the habits and habitat perfectly. He said he lived at El Agrila which is about 20 km into the mountains by a dirt road just north of La Placita. He said he would collect some and leave them at the store for Me. Even if he did not collect them, it would be worth taking that dit road to his town to look for salamenders. No one had ever heard of Bipes. 57.8 mi 5 Tecoman met a min and some boys on the road that

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Manzanillo to Zihuatanejo, Guerrero, Mexico also knew the salamender and that it lived in the mountains. They also said they would collect some and leave them at La Placita. 103.3 mi S Tecomen saw a dead Leptophis covered with red ants. 120 mi 5 Tecoman saw a fearless Grey Hawk on road eating a small mammal. 135 mi 5 Tecomon stopped at a bridge with a gient cave in front of it. Saw a bicolored hawk and Slender Sheartail (hummingland with forked tail). Night drove to Playa Azul, sceing hothing. Road from Playa Azal to well past Lazaro Cerdenas extremely bad. Night drove To Zihvatanejo sceing nothing. Checked in at Hotel Ima, a dinner at KonTiki, and slept. Lihustanejo, Guerrero, México Works up late at 11:00, had broakfost and prepared to drive up into the mountains by paved road & 10 mi N Zihuatinejo. At a store in town where I bought some cottes I showed the owner and his friend a salamander poster. They both agreed that it lived on their brother's catetal, which is a 4 hr hite from the paved road in the mountains. He said there were two different different species and that he would have his brother collect them by the time I returned to Zihuatinejo on 7 November.

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Seib, 1.

Lihustamio, Guerrero, Mexico O Oct. I sparch for a cafetal in the mountains later, but never saw one. 21.8 Amilan the paved rel.) from Mex huy 200, picted up a DOR Oxybelis geneus, (460m). 28.1 m; (490m) up road, sam first banana plants and passed out posters. It ramed heavily, it briefly, 33. mi up road (680 m) at 14:52. 36.9 m; up road (1020 m) spare had in some bananas and passed out posters. No one glong the road truew the salquander. The landscape is totally cut over in most places, but where virgin cloud forest does exist on The steepest slopes there are no bromeliads in which a salamander lould live. Also, there is no where to stop to collect, with the exception of road cuts, and These latter forest begins at 15/0m, 43.1m; up road. The Crest is 46.9 mi up the road at 1850 m. We droup over the crest where it quickly becomes durer and succeipents become common. Still no place to stop and collect, so we drove back to the crest and tried to work road cuts from there down. We caught nothing but du anole, no even seeing a fung. Night drove back to the huy picture up some Buto vollreps 17.6 mi from huy, a Leptodeira septentrionalis? 12.9 miles from huy, A 14414

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Lihuatanejo Grupriero, Mexico 10 Oct sp. and a Smilisea bandini 11.5 m: from hay, 2 Smilisca and a Pachympdusa docuicolor 8.7 mi from huy. Sace not hing on main heex into Zihuqtanejo. Ate dinner, called titis and confirmed her diried at 9:40 on 20 Oct. in Tuxtla Gutierrez, and slept. Zihuataneje to Acapulco, Guerrero, México Drove fast to Acapalco attempting to arrive before dart. It was still light when we entered town, but dark on the other side because landstides messed up the entrance to town. We night clove on the road to Barra Vieja which strits Mex huy 200 by going along to coast. The road went a /5 mi before we reached a washed-out pridge. (aught a live Loxocemus on the road 9.9 mi out that road. Cought a DOB Leptodoira 5.1 miles out, and saw many frogs, including Boug, Buto and several species of Hyla. Are dinner at Shatery's Pizza y Pollo. Augylio, Guerrero, México 12 Oct We water up and drove up to the vocky grea south of Acapulco and right above to coast
above the Naval base. We were looking cheifly
for bats for Allison. I caught I Anolis taylori.
and saw many Ameiva and 2 baby (tenosaura-

Acapalo, Querrevo, México 12 Oct We had tound a spot with hundreds of Emallonovid bats and we prepared to net them at dust. They begin flying when the sun disappears from view, but upl/ betone dart. We caught three and nonpot them had wing sars, so we let them go and toots down the net. While up were working Allison almost stepped on an Aghistvoden bilineatus. It was staying in a small pile of small rocks during the day, and everyef at dark. All day long- up both stepped on These voctes going back and forth to the car. I watched the (autil for about 10 min. It move up to the big boulders where the bats voost and perched on a vocti to the futrauce of the roost. It sat there with its head elevating and seemed to be waiting for a bat to return. It was easy to magine The snake following this meta routine on a more-or-less daily besis. We left for the night-dring væd out of down and saw pictical up five voral-tilled snates (DOA), 3 Bod, 1 Lepto dexa, and 1 Tumosphoclon biscutatus. We saw no live sneties. Acapaleo to Tehuanteper, Ouxaro, Mexico We spent the sutire day and much of the 13 Oct

urght driving. Picted up a DOR Irmer phodon 71-7mi E

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Seib, R. 1484 Acapalco to le haquite per Orxaca, Ménico 13 Oct of Pupito Escondido. Stayed at & hotel Nof Therity. Allison started to get sich today, her birthday. Tehuantepec to Bento) vovez Segundo, Veracruz, México We drave North past Matias Romero and took a road ENE for 44 miles. There is a sign on The highway which says the road goes to axpanapa. Three hours later we drived at Bento Tworpz Segundo (un mortral) and found one Pon Joige who is the superviso of the poblado. We come looting for linestone, in tensted to see it Bolitoglossa veraciucis duells here. There are limestone caves and a cenote here. Unfortunately, it has not vamped for huppis and the limesterne was dozen I looked by day and by night with lautern, but found no salamandors. Aming's seen included a Micrurus nigrocinitus climbing about 2 m up in a cace; Syrrophus sp., Anolis sp. and Xpnosqurus sp. (aves Theuto Tooles (arus) Le laguna

Verac142

Daxara

le huanteperto Penito Juanez Segundo, Verocruz, México Allison was very sick today and slept at lon Jorga's house from the time we dirived. After lautern wolfing I at with Don Jorge and his large Indian family and then slept on a cot. At first it was difficult to sloop at 120 m plovation, being bot, sticky, and rather filthy. But I was so tired that I passed out within a half hour. I was surprised to find myself cold during the night and I needed a blog het. Benito Juarez Segundo to lehuante per, Caxaro, Mixico Water up cold and had to stand in the San vutil 8:00 to got worm. Att with the family and then down Don Jorge to Le Layung to buy mait. He is 69 and looks 44 posily. He is also healthy and can undoubtedly out-walk me duy day of the uppt. After lunch people began bringing in a animals. I didn't rate any, but the ones I saw include, Bothrops (for-defance), called Vipora Sorda; Anolis; Corytophanes. I walked back to the caves again, but caught nothing. Allson and I relaxed until 1530 when most of the new returned from work. No one had collected a salamander, but from their precise descriptions of animal and habitat I believe Bolitoglossa occur here. I also suspect that B. revacruses does not occur in

Seik, R. 1984

Benito Juarez Segundo to le hyanteper, Caraca, México The caves here. Left at 1600 and drove to Hotel Calli just east of Tehvantepec. Tehvantepec to Cerro Baul, Chiapas México Woke up lote and had breakfast, Prepared to spend the night at Caro Baul by purchasing roft drinks, as we could not find water. Drove to Rizo de Oro and inquired as to the location of Cerro Baul at an aborrotes near the dist road. The propietor pointed out to me Coro Baul in the distance and then pointed out a closer peak called Armitraño which I probably would have thought was Coro Baul if he hadn't told me. Corro Baul looked dose, but it took over as how to drive to the colonia. Upon reaching the colonia, a small town with a few houses, I redized that I had passed up the trail leading to the palm forest. Very fortunately a rancher and his workers were in proving the road and I learned that the trail to the palm forst left from approximately the point where they were improving the road.
This area is a gorge, approximately 3 km before the town and 1 km after the ranch. However, a guide is essential the first time someone climbs Como Baul.

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lehuantepec to Cerro Daul, Chiapas, México 16 Oct We began hiking at 1500, lader with backpalks containing sleeping bags, tent, drinks, collecting equipment, food, latern, and floshlight. The hike itself only took about ar how, but the trail is indistinct in places and almost impossible to follow by one self the first time. It's important to know that if you go by yourself you only take the main trail from the road you turn left on a smaller, less distinct trail following the vidge to the palm forest. We get up the tent in the only bare patch on the trail in the entire forest. This consisted mainly of a mass of roots for us to toss and two on the whole night. I managed to collect for 2 hours before darkness set in. There were virtually no logs to two, but numerous logs were rotted and I tore than apart, finding only millipedes within, Found a single Bolitoglossa, occidentalis-like, in a small bromeliad. At dark I lit the lantern and we were set upon by hundreds of hungry masquitoes. Lantern-walked for 96 minutes and found one Bolitoglossa sticking its nose out of the heart of a

Tehuantepec to Cerro Baul, Chiapas, Mexico bromeliad. Attempted to sleep. Cerro Baul to Arriaga, Chiapas, México 17 Oct Woke up very early. Since we drant all ow sodas during the night, we had to hike down to the road to fill the bottles with water. We got lost at least 3 or 4 times on the way down. After hiking back up, we cut open bromeliads for 5 hours, employing the services of 2 Indians. In 20 person hows, we collected another 8 Bolitoglossa. I found 4 in 4 different bromeliads, as did one of the Indians. I also found 4 Ityla and a Barisia and Allison found an Anolis. Hiked back down to the cer and drove to Rizo de Oro. The truck lost its right torsvon ber 3 km from the town. The right side of the lift kit no longer lifted the wheel well above the tire, so I could not turn more than a few degrees. By tastering the torsion bar to the underside of the truck with rope, I managed to limp into Arriaga, where the trock was fixed at a Ford dealership. Slept at Hotel El Parador.

Arriaga to luxtla Gutierrez Chiapas, Méxice Left for Tuxtla and got a room in a very nice and clean motel, Lancanja, on the main drag on the west side of town. We drove out past Jitotol to a site where Ted and I once got a diminutive salamander It was almost dark, but I found the Spot where Ted and I lanten-walked. It was too late to cut bromeliads, so we drove down to Rayon for a coke. There we talked to some people about avinals. They were quite familier with salamanders, but believed that mile metamorphosed into buts at night. Drue back to the salamander site, which is just a caryon with a small refuge of forest; all else is com, Lanten-walked 11/2 hows, finding only Anolis and Plectrohyla. Drove back to Tuxtla, seeing a six-toot DOR. Boa a kilometer from 190. Arrived Tuxtla 2300 and slept. Tuxtla Gutierrez Chiapas México 196t Got up, ate breakfast at the restaurant of the Hotel Bonampak, Went to the new 300, located on a hilly area on the south side of town. The zoo is extremely large and rambling, but the mammal exhibits are so big that you usually can't find the mammals. The snake exhibits are absolutely outstanding!

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luxtla Gutierrez, Chiapas, Mexico We spent 2 hours in the zoo, while my truck was being burgled. For some reason, only my Knifes, snake bite kit, and Allison's binoculars were stolen. We were extremely lucky. Went back to the room and pickled for an how, then drove out past Beriozabal boking for a site to net bats. I was using a macheté to ent an-Acacia branch to stake the net, managing only to imbed a 318 inch spine deep into my palm. After netting, drove to the hospital in Tuxtla where a hack Haiting from New York did major damage to my hand while digging out the spine. Two coedines and two bloody mary's and I slept. Tuxtla Gutierez to Comiton, Chiapas, México 20 Oct Woke up 6:45, had breakfast at the Bonampak, wrote field notes, and prepared to neet Kiki Kapany at the airport where she was to arrive at 9:40. Sho missed that flight, so I had to meet her at 11:20. She arrived sick with a 10% fever, so I droup straight to Comitan and put her to bed for 2 days. The hotel is a new one agea calionte. Allison and I drove out to

Youte Bello, but didn't see augthing.

Comitan, Chiapas, México A) Oct. Kiti is still very sick. Allison and I got up at 6:00 to down out to the cloud forest beyond the vidge of mountains past Las Margaritas. The road is bequetifully paved to there, but is bod and ungraded beyond. We affented this for 3 miles, but ine learned that it was questher 4 hr. to the modutain and know we could not mater it There. Turned back and went justered to Amparo Agua Tinta (or Santa Eleva). It is located on the graded road out of Moute BP/lo on the way to Bonaupati; it's Planation is 140 m. Luas here 6 yes ago and wanted to compare sugtif diversity thou with what it was on a new fined. Previously the finia was a small plot of rotter located in vast virgin lawland cloud torost. Bort thon there were only three species, including Micrarus, Pliocercus, but mostly Unia sebar. I hypothesized that with time the new force would diversify with an influx of speries from The surrounding virgin terest. The problem with my idea is this: In the last six years all of the forest has been cleared. The whole area has just been devosted by hungus who cut everything in sight and left not one tree standing anywhere in most cases.

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Comitan, Chiapas, México This is so degressing. The little bit of coffee still exists at Amporo Agua Tinta, but There is no sarrounding forest and therefore no leaf litter, and Therefore no more left-litter suatros to colonize the rotter. People collected sud tos for me to Halling 65 Ninia sebai and 1 Prymobius mongorgani ti ferus. I weighted and measured all the sugtes, The released those that my permit didn't allow for. Drove back in the dort, preserved, and possed out. Couriton to lagarhala, Chiapas, Mexico 22 Oct We work early and packed the truck. I made instant Mexican cofter (Marino) in the room; rockelsit find the folgers. Left (omitan and drove post Motozintla to the pass on the continental divide. On the right hand side is a graded road (first 7 miles) which leads to Silteppe. We drove 16.7 miles along this (later very bad) road and stopped to collect. A man in a dump truct Stopped to gett why I was there. When I mentioned salamanders he gluost insisted That I drive with him to tun more to another (higher?) mountain where he said they were abundant. I declined briggsp of time and berause I was trying to And the site where Nation collected in August 1975. I never found the site but

Seib, A. 1984

Comitan to Taparhula (histpas, México

Lind Oct. Collected in the vicinity of where he would have been if we both took the same for its.

The Siltering site, Magoin at rap of hill structured in the same of hills structured in the same of hill struc

The terrain; very hadly cut over here, but small patches of forest exist. I worked if hours covering a h km lough of vidge top at about 3000m or slightly lower. I found 8 Bolitoglossa (resplendens?) under small rocks, a tinches across, the were not deeply embedded, on grassy slopes in clearings where I foot high bushes were growing. I found 6 Pseudoeuryrea in forested sites. All these latter were either inside logs, under logs, or under the bark of logs. I reaght 5 f. rex and a single jevenile f. goeblei-type animal with a pigmental stripe on the mal-

(ouitan to lapachala, (hiapos, Moxico In Oct. dorsal surface. The Iseudo eary 124 were extremely difficult to come by. I worked for 3 hours glone in the forested areas opening logs and suring them and looking in styings, ett. In compaison, the Bolitoglossy were pasily found when I eurountered a clearing on a slope with the small shrubs present. Kit; and Allison also found four Bolitoglossy. There were no road cuts mature enough to work, so I didn't get a chance to look for D. rostrata in That situation. We met Dark at the car at 16.00 and drove back, looking for a better site to rollect Psoudopurylerg. We stopped at the ; yurtion to forvenir. How there is qu extremely not forest with tremendous brompliad development. It is way too steep to work the ground, so we oppued promotions until dort. In this torest in varned drops outo us constantly We found no horps, but it is excellent for (hivors, Pseuds, and Politoglossy. The hight of the day seeson would be an excellent time to collect in this forest which is extensive. There is no shortage - bromplieds fither. Drove into Typerlaly,

Seib, A. 1984

Comitan to lapachala, Chiapas, Móxico In Oct. diriving 22:00. Charted into the Hamiro whove I was instructly recognized out released. They told me that the olf "Jefo" died shortly ofter I left in August 1982. He smotted too much... Had our release don'ts, ate drups and reat to bed. I upour diffiel off The sleep perause I journal soil deep below a Indernail in the book forest. lapachala Chiapas, Moxico h3 Ctt. Got up early persuse I still couldn't fall oslepp. Dod issues slowly, a draplots from unlerneath fingernail That I injust yesterday. Are brookfast, wrote freld notes, cotyloaged, charted the on, mals, prespired, got in and took the locally into terra. Laid by the pool and prepared to go out to the fuces. Lett Tepachula at 13:00 and drove at to (ardohatan where we bought 9 soft drints to go and managed to drink a few there. Drove to San Jevouimo and had no trouble getting Welber, and an old man who used to be a go-getter and a few others to go collecting right away. It tained on us lightly and we drove up to Monte Perla. I was completely

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lapachyla, Chiapas, Mésico 23 Oct. astonished upon my arrival at Garan JUDICE PERPOSE I THEN NEW! 3 AND THAT I had passed up Monte Perla by sterral miles. Driving back, I sow that The Jush forest the used to cover the hills here had been 100% cut down. In its place is the new-style of coffee. No shode trees, no logf litter, an four leat-litter sny kes. At least one hillside still had some forest with the old-style cotter and leaf litter, so till probably get a four suations hove. Lets after passing out about 50 plastic bogs (in which they'll most likely gut the sugar, etc.) and looked for a likely place to net buts. We tound an interesting site at) an Jeronino, just about I tun a few the buildings, and I kun before the comptery (panteon). The site was a closing with four trails futering and a wearly cace-litte situation. Lots of piper for the bats to in eqt. We placed a net in Front of the trail to the rock and one in front of a trail leading to a stagen Then drove to San Jerousho to by suffer They had I Bolitoglossa occidentalis, Dermophis mexicanes, and Microras migracinetus, 1 Iropidadipses

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Igrachala (hiapas, Móxico 23 Oct. Sartorii, 3 Ninia sebai and & N. dipSpungty. As always, I weigh and measure the quimals, preserve the ones on my Modinger collecting permit, and release the other snates on a nearby finey. There were 3 customs officials at San Jeronimo, with holstered guns and unitorms, etc. They astref to see the pramit and work playsed when I produced it. They turned out to be very nice and Ariendly after that and I should thou that strough Missures ove deadly, Impidalipsis is not harmful. I held it oud should that it didn't bite. They call it "cord quarillo." I duce beek to the nets and We youbunched them. The net coming up from The big stream aught over 20 buts, while the other aught less than 10. Mostly, ue got (orollia & Glossophgia, byt Allison did get 6 Styrning and a Trachops. She took samples from the glands of pack and placed them in hexaup for future analysis in San Diego. She weighed and measured the bats and finally released them all. We stopped not then at 1:40 and drove back. She then had to heat-stal all the samples

Seib, A. 1984

Tapachela, Chiapes, México 23 Oct. in glass pipets which took onother 45 unnutes. We usunged to eat something at a 185 formant ness the hotel, The Quenter (granplita, at \$3:30. West to sleep exhuested. Wotierp 8:30 and had brookfast. I ved today notes and then preserved the sue ties. What to the bants to get small bills. Went To Morrisong to resoution titi's departure dute for this upphend. They went to look for another place to not. Then west out to the fines. Went to Jan Jevaniura where they only had I Adelphiros, L'ocephis nasalis, + N. sebai, / Pliocercas elapoides. There was nothing at Monte Perla: This place has 6 more total species Thou Sou Jevenino, and The people can't even And I some the since they destroyed their environment! Went to net at San Jovanine; raught only 1 Covollia, 9, Sterning liliun and a Mallossus (Molossidae). This latter is the first non-Phyllostomatidae of the area, an insertivore. Il saw a Ptychohyla on a lest, a new troy for the fing! Went have not and cold.

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Soib, A. 1984 Igrachala, Chiapas, México 25 Oct. Wate up late again, had breakfast, swam at the pool until it clouded over, preserved animals. The clouds were ominous today. Although it has vained steadily everyday here in Tapachula and ou the finces, today's rain was more serious with major Thunder and lightening storms and pours of rain. They had zero suates at Monte Pella and I'm getting bored driving out there every day for the big nothing. At San Teroniono they had 2 Adelphice, / Drymobius, / Graphis, IN. dia femoty 6. N. sebai, 3 P. elapoides, 1 Tautilla tayrae 1 Micius with eleven wikely-spaced pody bonds (not prough for nigrocuetes, but it's definitely not a latitusciata) Sp., 1 M. nigracine tus. When the rain was mostly over with, ground 17:45, we set up two more not at the site we noted just two nights ago. One art was over The Same trait where we did so well The other night. It only raught 2 Steern sig & abuse 9 of Corollia & Glossophedia. fair

Seib, R. 1984 lapachyla, Chiapas, México 25 Oct. + Trackeps and root The not down. We should have left the I trackops in the net to call in other trackops, but we didit hove all our durts in a row. Next time, if I'm trovelling with a full seabog I'll leave thest late-romers in the net to call in their triends, and Then ue'll have all out trains running on time. West home cry upt and very cold and went to bed. 26 Oct. Afrey broatfest this morning I pictiled the animals on my permit and they heard a track on the door. The Jote of the hotel would rather I pretted on the fines and woodspreter that I left my Equipment in the trust, instead of the room. Of. We drove West of Topachula looking for a good site to not. Found your. Took The Nueva Alondair road for an hour and found some potential there. It was gotting late and titis leaving tomorrow morning parly, is we docided hoot to not bats. Prove out to San Francio (stigged Monte Polla) and they had more of the same including I Saphiolontophis annylatus (= Zeteki) Drove beck to the hotel, and prepared for fift; to leave tomovrou

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Seib, R. 1984 I apachala Chiapas México 27 Oct. Set The glaim for six and partied and ate; the disport mound and she plust missed her Hight; last power to paged the plane. Got a shoeshine in the town square and pudged up covering parts to the hotel to spep. After on hour I was tast orleap when the phone water me up. It was titi at the Mexico (ity girjost. She was leting back some salamanders with my permit and the dilline decided she needed a U.S. Import permit. This is blotantly untrap since U.S. officials only require that the government of Meaico give me permission to collect. Anyway, she said she'd call back towight and lot up trua what happined. At Jan Jevoyimo, There were only a few sustres and 4 pormophis. We appled at 9 now soft s. To which I distitude, rought 5 Corollia and left. Titi was supposed to have phoned tought, but nover l.d. 28 Oct Water up about 9:00, having slept 12 hours, the first deepy to pot in a weekt. Maybe I won't nod off at the whop today. Kiti still hasait phonod and I'm quite worred about her, but There's not much I ran do dutil she ralls mf. I don't even know it she's out of

Seib, B. 1984 lapachala, Chiapas, Móxico Maximo City ypt. Anyway, I prosperced a few snates, they prepared to dure Wast to Fred La Esperante Which is 5 thm N (vd) of Acaronyqua. In should be a good place to upt bats, and I once got a Politoglossa floriventrio those yours ago lastern walting in becomber. It rained extremely heavily all afternoon, all the way from Huixtla to Esperanza. Almost missed the turnoff. After passing through Escumtla, you get to Acaco yaqua, not much, and there's a dut road off to the right and a sign that Says Ovando, a / though (erro Ovando cos not visible. Only managed to place one 18 foot. We may have been near an Artibeus voost perause we rought over a dozen, plus & Sturming lilium and some lovellia. I cought Anolis span a leaf by lantein. Jost whin to get hart to laparhula arriving about 1:00. 39 Oct. Water up this Monday morning and called The Museum to see it they had any word on titi or the quimals. The ausuer is the titi made it back with the salamouders but not the ice chest with carcilians-That came right beet to Tapachala! Kitis
had been trying to show me, but hady't
gotten through. Upon hearing this news
I drove out to the dirport where they

Seib, R. 1984 lapachula, Chiapas, México 29 Oct. directed me back to the couter of town for the partage. After getting the summer, two of which were dead, we downout to San Jecon. They had very 1. +1/e, mostly just Vinia diadernate oud l. Sthai, hut 9/50 9 Phoressus & a Mirrarus uigracinetes. Sitting in the hotel room latel a sau two birds year for me just outside the winder : a spot broastal orde and a pair of red-leggel honoycoepers. Later neut to Bialter Malphis) to buy stuff and van into an Amorican who lives in trustemala. He told one that most of the country is safe and that the road blocks are not upleasant. He said he hears all The stries lung in lang achel and has heard wothing bad about San Marros. He encouraged one to go to traca Santa Jolia through Malaratain and I would have gone it I could have secured seto usurance or else reuted a car. Vrether of these con be obtained at the border, a though nserance can be gutten in trustemaly (ity. The rain was getting very intense this oftenoon so we decided to drive out the Nueva Alenguia road

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lapachula, Chiapos, Moxico for Bolito + loss & flaviventriz. We had movedible lark getting fare live and I NOB, All babies. We found show only in Grassy stretches along the road. It hold stopped raining by 19:00 whom up orrived, but the road upmaned wet until 31:30. Also preted up & DOB frantodes. Got beet late, telling wom out, and slept. 30 Ort. Woke up, had breakfast, they some pool action. (hanged 300 dollars, over 200 peros on the dollar now, as opposed to 197 four weeks ago. We stopped at the Quinta Carmelita restaganant for lunch on the way out to Jan Jerouimo, but we were not destined to reach the finca today. We entered the restangunt in bright synshine and sat down. 15 min later it began pouring and just didn't stop for a bout 31/2 hours. All traffic on the main drag outside the restargunt was stopped glost centil darti. When the out-of- town laur cleared, we left the restaraunt, which had flooded I hours previously, and decided to drive out to the Nueva Altmania road to see it B. flaviventris comp out prior to dark in a heavy vain. They didn't We drove for an hour before darts sering

Spib, B. 1984

Tuper hula, Chiapas, México 30 Oct. only Bato & Phrynohyes. Bight after dorte up got a by by salamander coming out of the grass outo the road. It ranged udtil 3/30, dulite last night when it stopped at dart, but we did no better. Only six live animals, all babits. We would not have done oven this well had it not been for a buist of 4 gumpls in a trashy arry on The juntion to the power plant. We had dinner at the hotel and fell to sleep very tived. We worted hard for the flaviventris both nights. 3/Oct. Got up, ate, then more pool action. prove 14 to tany, dropped off our laundry, Then went to the Nissan dealership to

then went to the Nissan dealership to

get some diddly repairs on the horn and

right front fencler. Culy 300 pesos labor. Went

to San Teronimo twice today, once in the

morning to pict up last night's staff, and

again at 1700 for todays staff. They

had a lot of centipedes for Me. I regusted

These so that Dr. Richard Hoffman could

10 the ones that the Tantilla ate at

this locality. Had to pay as much as

I gave them for snakes! They brought

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Seib, R. 1984 lapachula, Chiapas, Mexico more Unia, as a lugys, but also a large Drymorchon cordis, a Scaphiodoutophis
annulatus Zeteti, and a couple of Xenodon rhabdocephalas. They brought me a 77.0 gram Micraras nigrametus that requirifated an 11.0 gram Ameiva Sp. We set up a 30' and 18' met in the clearing where we had good surress before. Unfortunately, The bolt moon was very bright and although ut utted from 1800-2300, es ouly got bats when it was dost or when the moon was covered by a cloud (not often). Up got / I Starning lilium 2 4/ossophagy, 2 Carollia, 3 Artibeus, and I Vamparops helleri. Allison sampled the Sturning, released it, and we drove back to Tapachala, arriving after midnight, loday is our last full day in laparhula. We drove out the Nurva Alemania Rd. looting for a good place to upt but, but
The terrain is too badly cut over, and where there is high forest it just laws coffee tipes, not fruit tipes or liper. We decided just to net at lan Jenonino agam. They had tew suates, mostly

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Lapachula, Chiapas, Mexico 1 Nov. but 9/50 brought one of Xenodon which regarditated (arteally it was in the process of swallowing when captured) aus
Adult Buto sp. We sadly said our good byes to the people at Son Teronimo. It's always really sad to leave ofter spring them everyday for 2 weeks or most. We went to The pat-net clearing and set up net early, hoping to get same bots vight at dust. At dust up got 3 (grolling &3 Glossophogy, northing shut Allison could mater use of. It also rained and up ended up having to dry out the afts in room. Idday is Hell Sants and up were netting near the cometery. Hundreds of people were walting through the rain tonight warry their best clothes. Wi hest spent a lot of time with us tonight. He wants to buy pooks to learn English so he (an come to (alifornia. I gave him 5000 pesos and told him to by some books in (gras hatan. He said he useld I would write to me and tell me how the boots were. After he gets out of Indary school he says
he wants to come to Amoving. He asked will If I could take him. That was really

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Seib, A. 198ct laparhala (hiapas, Ménico I Nov. sod berouse he's always been like a little brother to me. I told him I cooldit. Det I sure hope he makes it across and comes to Berkeley. Went bert to The hotel and apachula to Catomaco, Veracruz Mexico L Nov. Islept until 1100! Allisan was at the pool and was letting me rest up. I pickled then we packed the rai and bought sep. We were on the rood at about 1400. Drave 10 hours today, all the way to (atemaro. We tried, but failed to find the hotel Playa Azal, a Sturniva ludovici locality. Ended up at the Hotel Impled, a super-growty dive which is businelly of modified run-in-front-of-you motel. On the road out of Arrigge it was cooling of after 1700 and we saw a DOR Leptophi) and many DOB Masticophis inputovarius. Also saw a fresh DOK Ty to alba in The day time - strange. We breathed q bed-smelling patriol gas all uight and the air conditioner sounded as though a jet plane was landing in the room - all wight long. Slept very little this night. (atemaco to Los Tugetlas U.M. A.M., Veracruz, Megico Drove to the field station on

atemaco to Los luxtlas UNAN, Veracraz, Mexico 3 Nov. to Montepio. We possed the hotel Maya Azel on the edge of town on this road. Visited Playa Escondida on the way out and vented myself voom, because I didn't know it there would be room for me at the field station. The room was only 600 pesos and the restavourt over looked she corribbean from a precipier, afterding a spectacular view flow ontought the Hold station. Upon arriving ne learned That we were not experted and that William lopez torment had tongetten to moto out persuations. He and Rodingo, his student, were to meet us here this atternson, but nover showed. We were lacky that the administrator allowed us to spend the night. 10 dollars each, including 3 megls a day. A very nice station with excellent facilities and food! I'm really improssed with this feeld station and only wish Mexico had more. If They were looking for another, but much more vast forest, they rould make a station in Atlantic lowland Chiapas on the road below Monte bello. A logist they would have to pet a stop to

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(stemaco to Los Tuxtos UNAM, Veraciuz, México that area. Anyway, The los Turtlas Station is outstanding virgin forest in the shape of a narrow rectangle, 5 tm long. There are walfable narrow trails and much wildlife jucleday black harter montrys, quite commod. We netted this night across a stream and a large out trail, but only got Carolling rust que and Vampyressa nymphaea. Los luxtlas UNAM to Cuernavaca, Morelos, Mearco Vov. Eating breakfast I was introduced to a Botohist, Rudolfo, by of herpetologist, Gronzalo Meding. I astro The botanist if he happened to time a tree where Succepteryx hilineaty roosted. He happened to thow... This is the most important numero uno best but for Allison to get on this trip. After breakfast, we got a butlerfly net and toot a trail into the forst. Somewhere off the trail in that forest was a huge silterofton, pe it was a ficus, a strangler fig. Anyway There was a yellow rope ladder sort of dangling 100 down, and I was surt of elected to claub 75' yf. I did so, five times. The find time I went up and I rought four 97. No halp

Seib, R. 1984 Los lyatlas UNAN to Cuernavara, Morelos, México 4 Nov. vestigial and empty. The fifth 1.MA I daugled up there in mid-air I caght 1 8. That was the whole treket. We sampled the gland and att and partied and drove away at 15:00. L' drove 11 hours, 386 miles, and got to Cupratured. There was no gas until Vergeruz, and That side trip cost us an hour. Slept at 3:30 AM. (uernavara to Chilpancingo, Guerrero, Mexico 5 Nov. Got up 9:30, had breakfast, packed and left at 11:00. Drup to Rio Meterala where I want below the bridge to the house of Fidencio Leyva Lopez and astred for his help to obtain Biges canaliculatus. He satel it wouldn't be easy and that they would have to look temosion morning at +100. I porcograged him to look right quay and they did get a few. They also raught a sught that I am unfamiliar with It's a new genus for me and I don't even have a rough julea what it might be. I was just duy up out of a bant of squd. I'll try to get part to Beitpley gliup for tissue just in ase it turns out to be something new. Ne left at Dustr and drove into



Curriquard to Chilpancingo, Guerrero, México 5 Nov. Chilpancingo, staying at hotel Jacarandas. There is a big theather heard god eep rought "Fong Muerta" (Dead Fone) for 120 pesos Chilpancingo to Acapulco, Guerrero, México 6 Nov. Wo tre up early, had breatifiest, wrote field notes, lotalouged, preserved, got ire, out Megrala, but tried to time it so up could do ne at 1-1119 Colorada about 1600 -1700 po sep it up might not bets. Although it's the full moon, it we (an find Boloneoptery) at their voost in boulders, we me bay able to not thou just outside the roost when they're not echolocating intersely, but flying more by money. At Mezcala they had a few more Bipes and I live snake that I (duit identity, although it appears to be some diurnal species. Arrived Tierra Colorada at 1730 and looked for Anolis. Only saw and caught I juvenile on a boalder just before dout, and a slepping adult well after dort. Also saw Phylodactylus. We were able to see some bats roosting in the boulders, small browparbuts with two white lines on the back and wigges sers: Secroplayx lepturg. We walked bus to

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Chilpancingo to Acapalio Guerrero, México 6 Nov. whether we could just grab one. Allison and
I somehow split up and by the time I

arrived at the roctes ten little kiels told me that you Policia had taken my "5,3 fer." I dashed bark the wail in the the direction of the dist road leading to The highway and was mystlf anosted by 8 uniformed unen with vitles and pistols. They were sort of the except for The duy in charge who was a complete assholf. They took me to the dirt road and I saw Allison standing juside a ring of 6 Policia; she was crying. Apparantly, about 10 police grabbed her and were dragging her into the down to the dist road where there ave lights and people. They police were probably going to rape her, but later They found out she was with me and changed their collective wind. It took a lot of talking to convince them up were Ot, along with a revision del rario, but they findly left and I went Id catch a bat. I couldn't but They could be netted by

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Chilpancingo to Acapalo, Guerrero México
bNov. pières of net over roost entrances.

Nove into Arapaloo late and stayed at a
dire called the Impala. Acapulo, Guerrero, México 7 Nov Work and had breakfast. The objective of the day was to not Balantopteryx at the voctes about Las Brisas, about I tim E of the Naval Base. This place is a locality out of Bernardo Villas Marrielagos de México." So une decided to partite of the beautiful fucilities at the Princess and ded so until late afternoon when ut actually received the port At this point we ceput to the of not over a small rock opening where we sau buts roosting and flying in direct afternoon sunlight. We also set up two nets near a major common voost - these caught nothing but the first piece of net caught 5 Balanteopteryx placata. Those were all 99 and not restall having not the wing sac. Sexes of this species are froun to roost separately at certain times, such as summer.

R. L. Seib 1983-1985

Journal 1985

Mexico: Baja California Norte, Baja California Sur

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Seib R. 1985 Berteley to (949 viña, Boja California Norte, México 30 April- at moon today I left with friend, horis 1 May Jow, an accomplished photographer. We drove in separate aux las for as fal., shen continued to fan few Capitrano in my Nissan 4x4. On May I we crossed the border. Jew about 15 DOR Pituphis m. annecteus between Tijuana and El Rosarie Saw severel DOR Masticophis flagellan, and 11.1 mill for Quintin sow a De Arizona elegans. Windy and wol, partly loudy all Dituophis between 19 and 45 mi SE El Bosgrio. Sam Sweet has determined that annectens and bimaris may contact in this Zone, bosed on specimens from my May 183 trip. On that trip I noted the distinct lack of lituophis in this great although I had been picting up adults commonly throughout the day. Sam thinks they are different species and we're trying to find it, and where, a contact zone lexists. It was a cold up one DOR Airbong 45.7 mi SE El Rosquio. We made camp at (atauna It's Doris' first trip out of the country and she tound it

quite peautiful.

(atavita to Bahia de los Angeles, Baja (alitornia Norte, Ménico 2 May Wate up to hot, dry weather. To make a long story short, we found no Pituophis in the Zone, even though we spent the entire lay driving back and forth between 19 and 45 m; SE El Rosario, tound a single INP Mosticophis Alagollum 45 mi SE there, and saw another DOR. That Laylity is marked "Los (44+05" by 100d sign, and there's an immense wash with Mesquite tres; probably a rich area for snations. We then drove to Behia de los Angeles. (rasoline (Nova) was available, surprisingly, at the junction, and the voad to the bay was repaved and quite good. We procured a bungolow at (use Niaz for 22 dollars which came to 5070 pesos somehow. Then I dropped boris in the cayou 7 Am W of town so she could do moonlight photography. As soon as I did so, I noticed an adult (rotalus mitchelli putering the road about 10 m in front of the cor! I collected it and vered ahead to the avea where the road paralles a vocky hill. On the first 1955 I observed à live Lichanung toivingety gracia young male adult making headway
across the road! Six more passes produced
a (rotalus ruber adult and (oleony) and
a Phyllodectyles. At this point the combination

Catquiña to Bahiade los Angeles, Baja Colifornia Norte, México 2 May of cold and moon seemed to have driven reptiles back to their abodes. Bahia de los Angeles, Baja California Norte, Meixico

We passed a warm day here. Voris photographed and I drove out to the canyon to check pit fall traps. I found some live Chilomeniscus cinctus and several 4+4. It only took about 40 minutes this morning to produce quite a painful sunburn on my hart and shoulders. Returned to town and preserved. Some of the guests returned from tishing and provided us with (abrillo filets which we relished. Later, we had Yellow lail courche before heading out to the langon. We went in earlier tonight so paris would have more time to set up hor shots. Then I drove out to the vocts. I saw little probably der to the full moon. I pretend up (oleany) and a (rotalu) ruber.

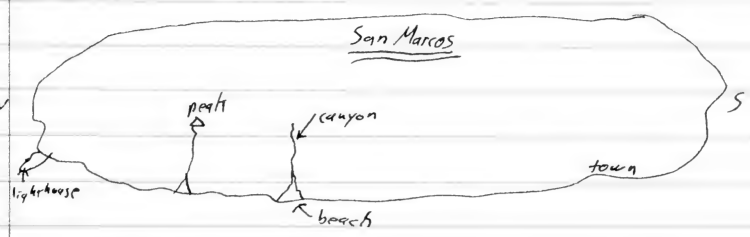
Bapia de los Angeles to Santa Rosalia, Baja (alifornia Sur, México 4 May Note up, packed and organized. Drove to Guerrero Negro where they had no "Extra" I bought "Nova" and proceeded to San Ignacio. We had fish lunches and drove to Santa Rosalia. We got a room at El Morro. It's really goup down hill: the air conditioners don't work, no soop in the bathroom, etc. Also, don't ext in

Bahía de los Angeles to Santa Rosalia, Baja (alitornia) vy, México 4 May the hotel restaurant. We night drove to San Ignacio and back. Saw only two Phyllorhynchus, a Chilomeniscus and a DOR Pituophis. The moon came up right away, and it was pretty cold Santa Rosalia to Isla San Marcos, Baja (alifornia) ur, Merxica We went to San Lucas and San Brano to look for a boot. San Bruno is definitely the place: many panges and also closer. We arranged to meet at 1530. The boat people were to take us out, drop as off, and piet as up at 1100 tomorrow for 4000 pesos (about 16 dollars). Went back to Saute Rosalia to buy ice. No ice was to be found. We did have an excellent fish dinner at a small Lonchevia near the highway, Got gasoline and drove out to San Bruno. The hout ride was short: about 10-15 minutes with an Eventado 55 horsepower. We made camp at a rock beach at the mouth of a cauyou just left of center of the island on the West side (see figure). The causon itself stretched East into the island for over a mile of easy walking. During the last hours of daylight Poris photographed and I explored. I caught a surprisingly un-wary Sceloporus magister and

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Santa Rosalia to Isla San Marios, Baja (alifornia Sar, Mexico E

San Marcos



Jan Brano

quite common. I was struct by the scarcity of regotation, especially cacti, on the island. I was pleasantly surprized by the lack of large wasps which normally sting me while lantern authing. At dust we began to lantern walk eastward into the canyon. It soon became apparent that Coleonyx variegatus was really abundant. This lizard is normally rave in the peninsula and I suspect a lack of competition and lor predators has resulted in a thriving island population. Phyllodactylus are also common on The ground, as well as rocks. Within 15 min Pours found the first snatte: a begatiful adult
Elaphe rosalige was stretched across several
large rocks. It never moved as we stared
in wonder ut this rarest of Baja sepents.
When I picked it up it was completely

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Santa Rosalia to Isla San Marcos, Baja (alitornia Sur, Mexico 5 May docile. I bogget it and moved on. I walked through a narrow wash and saddenly heard the sound of a literal running up the gravely hillside on my left. I shined my flashlight a saw that it was an adal+ & Coleonyx switaki. I had no trouble grabbing it as it was not agile in the loose gravel. Moving through the canyon, I noticed the upright head of an adalt (rotalus ruber 15 tept to my right. It separed to be sitting mouse. (I saw no sign of any alamma) on the island.) I placed the sudfre in a five gallon bucket and moved on. I saw quother (switaki, a d, on the narrow floor of the wash. It ran into a (revise and I simply reached in for it. In this habitat they are quite easily carefut. We found nothing else walking vay up the caused oud tremed back. Almost all the way back to camp I found a Lichanger trivingald sitting in the saudy wash. It is a male, small adalt. I am struct by the melanistic aspect of this animal: much black pigment in the vertical region, especially here the vert. We walked from 1800-2300.

Santa Rosalia to Isla San Marcos, Baja (alifornia San, México 5 May We camped under moonlight. I stayed awatter for an hour and watched the clouds move you and then below the moon. It's really quite beautiful here at this time of year. The temperature is perfect and the humidity Isla) an Marios to La Pat, Boja (alitornia) un México 6 May I woke uplate, at 7:30, with the sun already over the canyon and shining on me Through thin clouds. Doris had risen at 5:45, 15 min after day break, and photographed. I spent the morning traffing throug the canyon. I collected 2 Grosquius, but no Callisquius. I saw no Sceloperus this morning. I saw two new lizards: (newidophorus tigris & (. hyperythrus, and collected two of the former. The bout picted us up at 11:00. The total species list for my visit is: (oleonyx switati Lichanura trivirgata (leony x variegatus Elaphe rosaliae Phyllodactylas (rotalus ruber (allisqurus draconoides

Sceloporus mægister Urosaurus nigricaudus (nemi-lophorus hyperythrus (nemiolophorus tigris

Isla San Marcos to La Paz, Baja (alifornia) ar, México 6 May Considering Callisaurus and Coleonyx and Phyllodaetylus, reptiles are the abandout vertebrates on the island. However, I leave with the impression that, at least 4+ this time of year, life is scarce here. Vegetytion is scarce; mammals were not observed. I sew no scots, no suato tracts. I saw no racers. I feel lacky to have cought Three snate spaces (although individuals were scarce) and the C. switchi. I will be auxious to visit the island ogain on my way back in June, if the pormits. We drove to be Pez, arriving 1900 at the Hotel Projecte where every our remembers mp upll. They did not seem to noticed that I was filthy, disheveled, and verted of perpiration two days old. We hit the night driving road S of by Paz by 2000. Traffic was spenerally heavy all night, and sartes upie scare. The temperature was wild, but warm. Saw many Chilomeniscus mostly stramineous, some cinetus; 2 DOR Lampropeltis getylus; a DOB Hypsigleng; and picked up a live Pituophis just Nof El Triunto at 1215. Arrived hotel at 2300. I made us each one blood, mary with Ethans, then we passed out cold.

Seib, B. 1985

La Paz, Baja (alifornia Sur, México 7 May A thick layer of clouds covered the Cope Region all day and into the night. The temperature was perfect. We worked all day and drove South to the nightdriving road to get a good early start. However, sagties were not really artive for some reason. I gyéss it's just early in the year; or, may be, thry
prefer a hot, sunny day prior to a
good night of foreging and opulating.
In any case, we just picked up a Trimosphedon baby, and a DOR heptotyphlys and C. Stramineous, as well as a smoshed Bipes. Prove 160 miles.
Today is sunay and hot. We relaxed
unt: 1 1400 by the pool and then
decided to dive south and perhaps 400se Petro sagras. Just south of Sag Bartolo we walted down shrough a gorge in late afternoon. Saw numerous l'étrosquies, but most went in. Managed to noose throp; Dois got the first. love down to Bancho Bupung and Alredo with old friend there, a including Alredos whose hair is now graying. Asp dinner for 10 dollars each. It was Wednesday: Mexican night. Drove north, seeing a Hypsigleng and P. ynetss

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8 May

La Paz, Baja (alitornia Sor, México
8.1 mi N Buena Vista. Then, nothing antil
El Trianta. Between here and San Pedro we
picked up the usual: Hypsia lena, Lept typh leps,
(hilomouseus and Trimorphodon. It's still cool
at night and must be early in the season for
a bout helf the species.
La Paz to Isla Cerralvo, Baja (ali fornia Sur, México
We drour out the road to San Juan de los

9 May

Manes on B.C. 13, then turned left on the road to El Sargento which comes from San Autorio. The road first comes to La Ventaua, 3 trus before El Sargento. I mistationly thought I cans at the latter out tried in vain to get a best for less than 15000 - 18000 pesos. When I learned where I was I drove on and found a boatman in his house on the beach, His come is Mario Mario Ramon - he offered to take us for 5000 posos, luo places described to me sounded especially good: Los viejos, a long sand beach; and ha Estection, a long beached which is the would at a long, with canyon. I chose to visit La Estación. The orde, on 55 hp motor, was about 30 minutes; twist the distance intime) Isla San Marios from San Bruno with a 55 hp.
We arrived prior to squeet which was incredible.
Poris spent this time photographing in the anasoul light conditions, while hited through the

19 May Parro (erraluo, Baja (alibernia Sur, México

(evralue)

La Estación Los virgos

Peninsula El Sangenta

Canyon. Lantern waltring produced only a single sante, Leptoty phlops humilis, a somewhat implantity adalt. Also caught two Phyllodartylus unites. Slept on the beach under the berytital stars. Sort of buggy, though. In the norning we walked up through the canyon. I saw Sator abandantly, and watched a pair of (urminaphorus hyperythrus forage. Pipsoseorus dorsalis were also common. I raught the only truospara hemilophy seen. I merely ugltred slowly up to it. I was only a feet away when it finally moved, crawling under its root. I reached under and simply pulled it out. There wer canid scats and bats on this part of the island. Also, after lantern ud/ting a saw only our (sand?) snatte tract in the beach sand, reflecting the dearth of activity at this time. The boatman, Roman, arrived at 900 and brought us back to El Sargento. The total for inptiles observed is:

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Seib, R. 1885 Leptotyphlyps humilis La Paz to Isla (erralvo, Baj Phyllodody/45 (tenosquera hemilopha Dipsosquies dorsalis (nemidophorus hyperythrus Isla (erralvo to fa laz, Baja (alitornia) 41, México 10 May Leaving El Sorgento, up picted up & DOR Pipsosauras (and som others), and a DOR rotten Pituophis vertebralis on B(136 Night driving produced 14 sastes, mostly around San Pectro. Mostly the usual Leptotyphlops dud Chilomeniscus, but touight we picted up an adult DOR (rotalus mitchelli OF miN El Triunto and two of the unased Cape hayan Phyllorhynchus, We've up to 10 noctornal species for the army south of bu Pat. Itill onissing (ruber & C. paye, Lichanura, Elaphe, Sourry, Tantilla, Eridiphes. Le Paz, Boja (alifornia Sur, Morriso Another cooling night with rather boring night driving just south of San Pedro, picted up 15 susties 7 of the leptotyphlops, mileslages thotalings, I sporting, and I add to not our Brown to mirant lously live, though. Prove home pored and decided to go north tomorrow

La 197 to Isly Danzante, Baja (alifornia) ur, México 12 May Wotre, breatifies ted, and pictiled suches. Left about 1200 and drove to Puerto Escondido where we had no luck getting a bout. Hove to Junealito where we instantly got a boot to Pauzante for 5000 pesos, probably to high & price. Mario and his brother took us to a Bay on the west side. There were 5 yachts with Americans living, more or less, in the bay. Apon grival I could see it would be difficult to lantern welk. Thick vegety tion and many cactus every where. I scouted out a couple of possible ugltis. The first was a trail above the beach to a low pass. The trail had to have been made by a rayid, but no sigts were seen anywhere. The poss ended abruptly at a steep causon, the fost beach about 300 feet below. I did not try to nelt down cost. There are a variety of small to large cover seaffered about the reland. I saw only clap prior to dart. I began lanter-untting of lasts and immediately enroughered an adult (votalus ruber on the narrow trail, 20 top from camp. I was vother startled because of the close quarters
and my proprim; by to the also-startled
rattlesnate. I quirtily placed it mto my 5 gallon beetreet and mound on. Saw

Seib, R. La Paz to Isla Danzante Baja (alifornia Sur, Mérico

pass

Carmen

Danzante trail nothing for 30 minutes. Then back at the beach I saw tracks in the soud among some boulders. I followed one set of tracks to a huge night suatre (not restain of gonus). later I mat up with bois, who had a Hypsigleng. It's smaller and dartier than inne. Walked up and tound some tuberculate Phylloder tylus in a too- vocting too-dongerous oracl and left. Slept under beautiful stors. Not too Isla Payzante to Nopoló, Baja (pliforaig Su, Mixico 13 May In The morning we hited around and rought a fou Uta and Grosauras. I wotched a Constantly for 30 min. Bootman camp of 1000 and ut left. He introduced we to his friend, Antonio, who has a new 48 hp motor. Antonio will tates us to Isla (atalqua tomorrow manny at 7000 for 20,000 pesos. We drove north to Nopoló, a new vesot arry and checked in the El Presidente. It's forly extravagent, but nice after campad. At dark we night dove south into the mountains

Seib, R. 1985 Isla Danzante to Nopolo, Baja (alitornia Ser, México 13 May without seeing auxthing. On the return I spotted a rattlesmote crawling oft the road. Because of a car behind me I missel the saate. A few miles north and south of love to us picted up a Colourx variegates. It was chilly traight. Nopolo to Isla Catalana, Baja California Sur, México Woke up to the 600 alarm because Antonio, our new postman, wanted to leave at 700 for (atalang. We arrived at) uncalito at 730. The trip to (atalqua takes about 3 hus, but ue stopped for 10 min at Las Gakras; I got off on the bigger, West island. I grabbed Caty land Monseratte Day Zard & Loreto Junealite pennsuly

Nopoló to Isla Catalana, Baja California Sur, México 14 May 5 449 in the 10 min. Poris fell off the not hart. We spent the next 1/2 he drying her boots, sortes and jeans out. However, when we growed at a cayou on the E side of (4talana, we had to jump mto the water and get over boots west anyway. I wanted to visit this site because I had heard of the palm topps There. One has to like about 500 un up a canyon to get there. The palms were burged at one time. I saw (upmidophorus (Tigris-litip) and Clty. 1 veally only managed to incur a great dehydration headache. We headed back to the West end of the island. Dois fell into the gult again attempting to climb into the boat. Again, she spent several hours drying out. On the W end of the island there are many causous on hays with beaches. When up drived at the bay that Ind & I had visited years ago I could see that it was a good site:

Much open ground and sand. However, Antonio

had his own ideas and lecidal to pash

Author south because of the many panges

and fishermen on this beach. He pulled

Nopolo to Isla (atalana, Baja (ali fornia) ar México 14 May into some bays I didn't like, but further south we found a good spot with soudy washes. By the time we hit the beach head I was feeling fairly rotter. We made a lean-to with my tarp and spent The next 5 hr 1, mg beneath. At darks up lantown-up/tred 4 hr. Up saw 4 sugtes and ranght two of these. The first was on add It Crotalus lying within a bush right after dart. Horis found it and attempted to retireve it with potatoe vatre, but the suntre was fost and slipped deep into the bush, out of sight. The Land was a baby (rotalus crawling along a rocky hillside, 2 m above the sauly wash. I quictily plead it 14th my 5 gel bestet with my snoke stick. The Bed suafre ues a hoptotyphlops which Davis saw disappear into a bash. The touth was an adult might suatre (genes?). I can't yet decrde whether it's an Eridiphes or a Hypsigling. I found it in the only aver on the dayes that had snatet tractes. I nearly missed; + because it was moving so incredibly test. I qualified; ust es it began to disappear into a bosh. It was cold to the touch. It has a large exe

Seib, R. 1985

Nopolo to Isla (ataloua, Boia (alitoraia Sun, Maxico)
14 May and a complete nuchal collar out might
be on Eirdiphos. We also picted up 5
tuberculate Phyllodactylus. Slept at about
midnight. midnight.

Is la Cataland to Nopolo, Baja (alitornia) er, Manico 15 May Autonio wote me up at 630 vegeting to pour. We left. Arrival bact, at Juncalita at 1015. Out total spaces list for the is loud is:

Uta
(nem; dophoras (tigris) hight sarht (1) Phyllodortylus (rotulus (2) enyo catalineusis

We drove straight to the El Presidente at Nopolo and are prestrast. I worked cataloged, proserred, showeved and slept. It was windy all day and the wind blow in a cloud cover. At night we drove about 37.5 mi S of Loreto, finding four sud kes all DOA: Pituophis (hilompuiscus, Hypsigloug and Trimorphodon. The Chilompyiscos looks very different from the cincuts 5
of La Paz: many sonall bands. Went back to
the hotel and immediately passed out.

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Seib, R. 1985

Nopolo to Isla San Marcos, Baja California Sur, Mexico 16 May Woke, ate and preserved last night's suptres. Charted out at 1400 and down north. Sopped in Loreto for Leuch of the Restaurant phopylo. Are Filete de pescado al mojo de 9,0 and dray to cother and three pepsi's. Dove on to San Brano where we cought a pringer out to San Horros. We had to east 15 min while the panger ortanged with about 9 people from the foun on the island. I noted that the total fair was 500 pesos. Our 10:ps are going for 4000 (rue 10 and 70:ps). This is 4 times their rate for 14 the womber of people. I guess they have a sliding style here Anyway, we had a boist vide to the island under a fairly confinuous cloud cloud cover, driving 1900. Lues concernal That it might not be good for suckers because of 1613, and because it sound 100/. I was woud. At 1945 it was darti and by 2000 use had copy let todo sydtes! The first was a jupuile (10talus vuber 1 band just leaving a small pate h of rocky hillside. The second was an odalt Lichanula flowis found on the opposite, the right side of the layon on the red rack out cap. I raced over to see it and when I

Seib, R. 1985

May pat my lantern down I saw a baby Eridighas cracility away at my feet. I quickly grabbed it, noting the enormous, bulging eyes, so Three-dimensional, which bulged out from every angled from which the head could be viewed. Dovis' Lichaury was unusually chocolotte brown, the lateral opposed to 5 hours as in The box from our first trip here. Also, The beige patches seemed to be quite q creamy yellow, very yoursuld. I had not unafted 10 meters away when I noticed a bapy Phylloshynchas at my feet. Thus, 4 susties in 15 mm. We made a mistake, then, by walking up into The Canyon where Coleonyx swithin are common, but sudkes are not. We that lost of hr. of prime south activity in the mouth The causes. We got I male switch. and I reaght quother juvenile (ruber above the equyon. Returned to the beach. AT 2400 I (quelt qu adult Lichanura near camp, the same xellow and chapter
as the one bois caught. I walted
up the mouth of the cauyor again and
found a huge adult Eridiphas (rossing

	S .		

Seib, R. 1985 Nopoló to Isla San Marros, Baja (alifornia Sar, México 16 May the sand at 0030. Walfed contil 0230 sering nothing elst. Colonyy variegatus quel Phyllodortylus we abundent, but up diel not collet any more lotal observations. (. swittet; (4) Lichaugea (2) (. variegatus Eridiphus (2) Phy/lodecty/as Phyllophyuchus (1) Grospurus (relber 2) (4/13 eurus (tigois I sow 2 (switth which escaped, our in a side conyon near the beach. Doris sar two small snattes which escaped, one almoste certainly an Eridiphes. Up have now collected 5, sup the species on the island (including Elapho). Isla San Marios to Sauty Bosplia, and return Baja (+ litoria Jur, México 17 May Left at 900. I hardly s/cpt at all, very sore all night. Went to hotel El Morro and slept until 1600. Went mto Sauta Bosqlia to eat and purchase lautern 995. We finally found the latter at the furiture Store which sells lanterns. Arrived San Bruno at 1800, having cherted out of El Morro. Arrived island in timp to view un intensp

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Jeib, R. 1985 tsla San Marios to Sarta Rosalia, and return, Boja (eli fornia Jar, Mexico It May sunset over valer. It was hot, no closel couper today, and up only saw I snoties, wolfing antil 0030. The first was an addit Lichaura I found in a side equyon a most up to the the (. switch)

area. It appears nowal life the main
land specimens. I caught the second

snate, a Trimorphedon, at h345 above

the switch canyon in the open. It was coossing my path. Picted up 3 pairs of (Suitati. Went to sleg). Name of the causes is "El Gracheson," after suneone who lived sud died in Isla San Marios to La Paz, Baja (elitoria ig Syr, Mosio arriving (att of the moon. Very cold wight. Cought a Chilomouses strangers and a buby Leptot phlops Sof Say Redro, and a C. Puyo of San Antonio. The latter is the first of the trip. It was quite ugin Sof San Antonio, but Areczny werfin la Par. Had a terrible headachte and texti Calene Marcos cos probably too much such cert bothe fairly dehydrated.

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La Paz, Baja (glitornia Sur, México 19 May Wote at 0900 with a clashing howelde be. Took (odeine and drank boy/jon soop and my head felt better. Went to turn and parchased a one-way plane ticket for lass for 22 May, Wednesday, for 143 dallars. Also, I went to the old El Som brown trail parti on (alle Colong (non pound) to And some of Rudy VAlez' to fiels. I need to get some 1. pos 4: poros ter Ted Papan fuss. I tound a day war, who Thought I was crazy, but she did say The boys would be bort about 1900. Stayed by the pool until 1830 then went back to the Velez's. The only boy left was Gustavo who is now 2/yr old. He didn't want to dig, but said he would to fee me to the A: verais (!) towarion at 1600. We night drove to Mild Flores, about 85 mi, then voied back to la Paz. Saw only a DOR C. stransnews S of San Antonio and a DOR Irmorphadas Von The way back Sof Burua Vizta. Bacti at the hotel up talted until 0300 and decided ogonst setting the Petrosques and visit the brack of La Rivera.

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Se;b,R. 1985

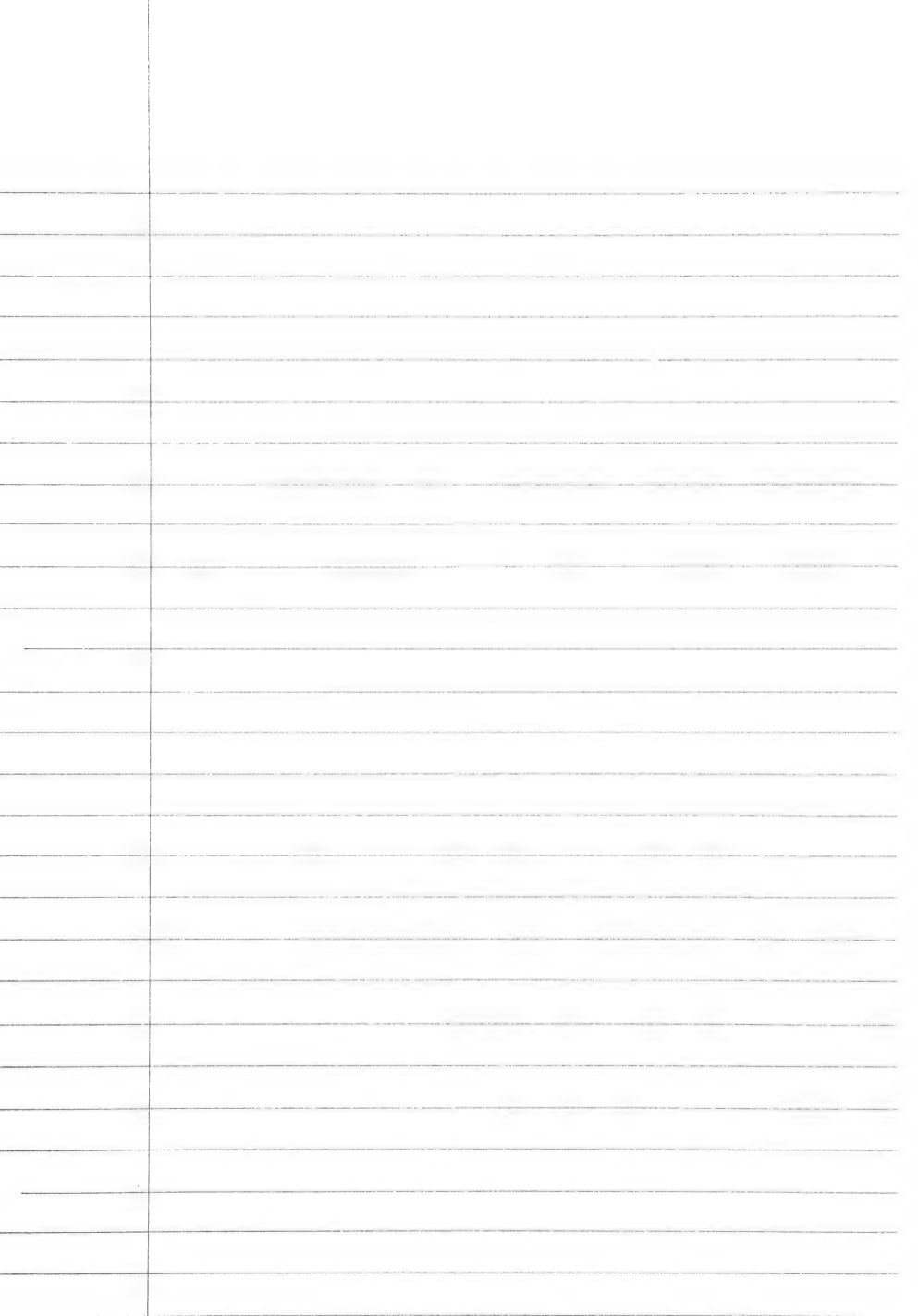
La Pot, Boja California San México 20 May Dysentery. 21 May Dysentery. Managed to purchase Lomotil at the lobby of the Hotel, thus allowing me to go out night-driving tonight. Saw a ADR lyre surke and C. stramineus Nof El Triunto. It's been cold every night since our return from the Loroto and Santa Rosalia areas. We criginally left by Pat to go north because we had only gotten 10 of 17 nocturnal species here. It had been warm. Now, iwainly it's cold, and very little activity is observed. Woke at 0600 to take Dois to the disport. Returned to the airport at 1230 to unper Linda Lep, but she didn't get off the plane. Inquiring at the Adro México counter, I learned that she lacked the proper derumentation and that she would derive in two days. Went night driving and cought a single live Trimospholon N El Triunto Méturnel La Paz; quether cold 23 May Dysportary Relapse. Slept a lot today. W.75 The girl of Lonoti | managed to utght-dive. For a change, I took The paced road Naf La Paz which brouches off Mex huy 1 Near 61 (entengrio and goes, to Sul Juan de la Costa. Ir's only pared 15.7 mi,



Seib, R. 1985 La Paz, Baja (alifornia Sur, México 23 May leaving roughly 10 in; of rugged, wish boarded wood. On the way back I picked up a live Phyllophyuches 7.4 m; N of the Tet with Mex hay 1, and & I.ve (deonys 4.4 mil the JCT. Drove S of La Paz all the way to El Tribute steing absolutely nothing.

24 May Wout to the disport at 1230 to sa it Linda grived. Yesterday she phoned and said she couldn't get on and may have to come Satdrelay (tomorrow). They did arrive. 25-31 Snakes not active. Moon getting bigger. May Little collecting. waiting for permit from Mexico (its) Mexico (:+1). June Suturday. Pernit dirived at APPO Merrica dir cargo beilding at Airport- Lacerit Plys

3 June Full Moom was last night so I waited one more day to see whether night - driving would pict up tonight.





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